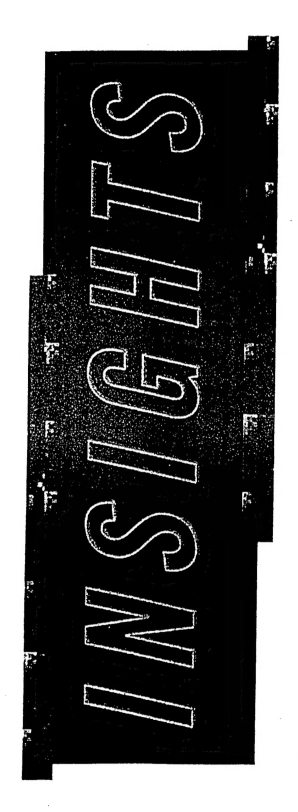
REPORT DO	_	Form Approved						
					OMB No. 0704-0188			
sources, gathering and maintaining the date aspect of this collection of information, inc	a needed, and cluding suggest	completing and reviewing t tions for reducing this burd	he collection of informa len, to Washington He	ation. Send commen adquarters Services gement and Budget,	viewing instructions, searching existing data ts regarding this burden estimate only, other , Directorate for Information Operations and Paperwork Reduction Project (07804-0188),			
1. AGENCY USE ONLY (LEAVE	BLANK)	2. REPORT DATE		3. REPORT T	YPE AND DATES COVERED			
		23 Augus	st 1999	9	Slide Presentation			
4. TITLE AND SUBTITLE				5. FUNDING I	NUMBERS			
In Search of Knowledge								
6. AUTHOR(S)								
George F. Hurlburt								
7. PERFORMING ORGANIZATION	ON NAME(S	S) AND ADDRESS(ES	S)		ING ORGANIZATION			
Naval Air Warfare Center	Aircraft D	ivision		REPORT N	UMBER			
22347 Cedar Point Road,		14131011						
Patuxent River, Maryland		161.						
9. SPONSORING/MONITORING			RESS(ES)		RING/MONITORING REPORT NUMBER			
Naval Air Systems Comma	and							
47123 Buse Road, Unit IP		4						
Patuxent River, Maryland	<u> 20670-15</u>	547						
11. SUPPLEMENTARY NOTES								
12a. DISTRIBUTION/AVAILABILI	ITY STATE	MENT			12b. DISTRIBUTION CODE			
Approved for public releas	e; distrib	ution is unlimited						
13. ABSTRACT (Maximum 200 w	vords)							
				•				
`								
14. SUBJECT TERMS			•		15. NUMBER OF PAGES			
Test and evaluation Inte	ernal conf	ement		57				
Process-based knowledge				•	16. PRICE CODE			
17. SECURITY CLASSIFICATION OF REPORT	18. SECURITY OF THIS F	Y CLASSIFICATION PAGE	19. SECURITY CLAS OF ABSTRACT	SIFICATION	20. LIMITATION OF ABSTRACT			
Unclossified	1 in	olassified	Linciae	eified	E II			



IN SEARCH OF KNOWLEDGE

DoD T&E Community Network George F. Hurlburt



CLEARED FOR OPEN PUBLICATION

PUBLIC AFFAIRS OFFICE
NAVAL AIR SYSTEMS COMMAND



OVERVIEW



TEST AND EVALUATION COMMUNITY NETWORK

THREE APPLICATIONS UNDER DEVELOPMENT FACITT INTERNAL CONFIGURATION MANAGEMENT

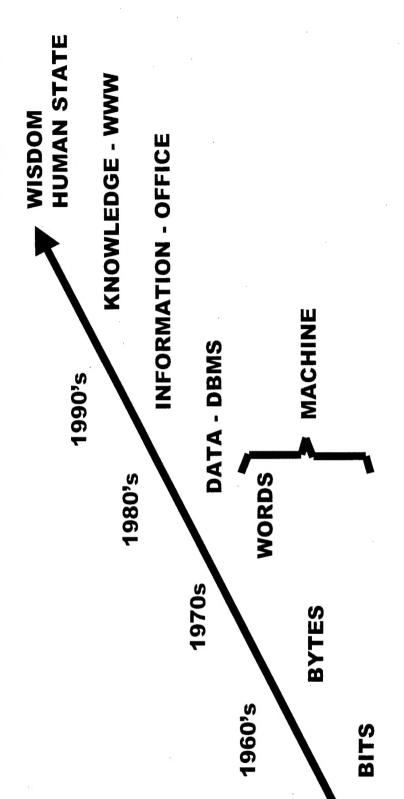
PROCESS BASED KNOWLEDGE SYSTEMS



September 1

AN AUTOMATION LEARNING CURVE

UNDERSTANDING





TECNET/TECWEB



TECNET HOME PAGE - LINKS TO ALL TEST AND TRAINING (T&T) RELATED PUBLIC WEB SITES

AGREGATED FACILITIES AND CAPABILITIES TECWEB - PASSWORD PROTECTED T&T EXTRANET **TEST REQUIREMENTS PLANNING** SHARED PROGRAM PAGES TEST INVESTMENT

ALL PAGES SHOWN IN THIS BRIEFING ARE TAKEN FROM TECWEB



file Edit View go Communicator field PM LIVE

Test and Evaluatio Community Web

Announcements • TECWEB User Registration Form • Return to TECWEB Page • BETA Information

Login Procedure

You must have a TECWEB account to proceed past this page.

When you click. SSL or NonSSL below you will be prompted for a userid and password. You should follow the following procedures:

Userid

Enter your TECWEB account userid.

Password

Enter your TECWEB account password.

Enter TECWEB:

SN: 342-7501 · COM: (301) 342-7501

Questions or Problems · Contact tecadmin

Your ticket will expire after 60 minutes of inac.

Aeed to login again with a new ticket if the ticket expires.

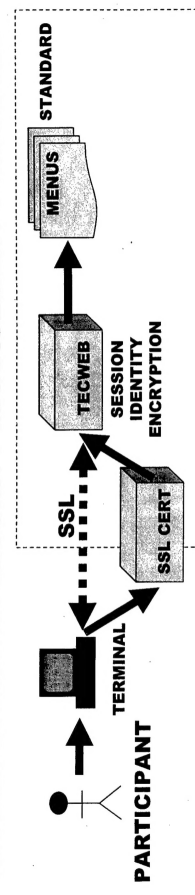
とこののでを

| Document: Done || 色色KS企|| 画Microsoft Po...| WTECWEB -...|

Start

TECWEB INTERNAL SECURITY MANAGEMENT PRINCIPLES

1



TECWEB PRINCIPLES

ONE USER - ONE ACCOUNT POSITIVE USER IDENTITY

ENCRYPTED ACCESS VIA SECURE SOCKET LAYER

SESSION INTEGRITY VIA UNIQUE SESSION TICKET



Test and Evaluatio Community Web

Announcements • TECWEB User Registration Form • Return to TECWEB Page • BETA Information

Login Procedure

ensmada ind and password. s page. You must A Username and Password Required When you click SSL or

You should follow the fo Password Userid

Gried QK Questions or Problems · Contact tecadmin DSN: 342-7501 · COM: (301) 342-7501

Notes and Warnings:

Your ticket will expire after 60 minutes of inactivity. You will need to login again with a new ticket if the ticket expires.

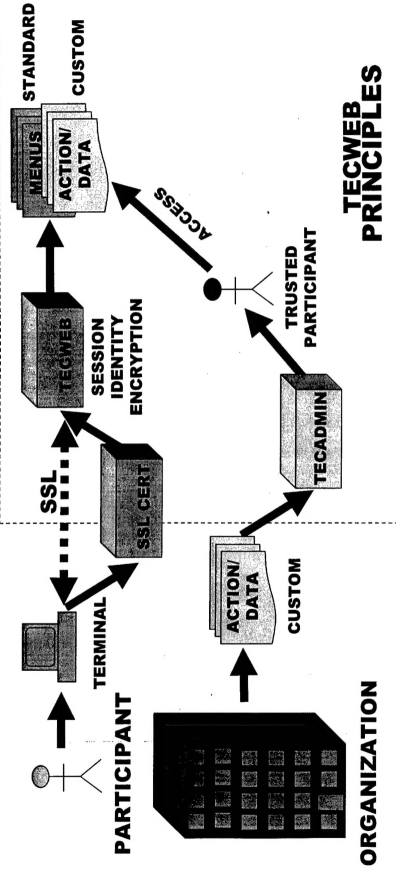






TECWEB INTERNAL SECURITY MANAGEMENT PRINCIPLES

18



USER ACCESS IS SET BY DATA STEWARD

TECADMIN ACL TOOL PROVIDES INTERMEDIARY

DEFAULT DENIAL PRINCIPLE

TECWEB ACCESS CONTROL CONSTRUCTS

USERS ARE UNIQUE

GROUPS CONTAIN USERS

RESOURCES SUPPORT USERS AND/OR GROUPS

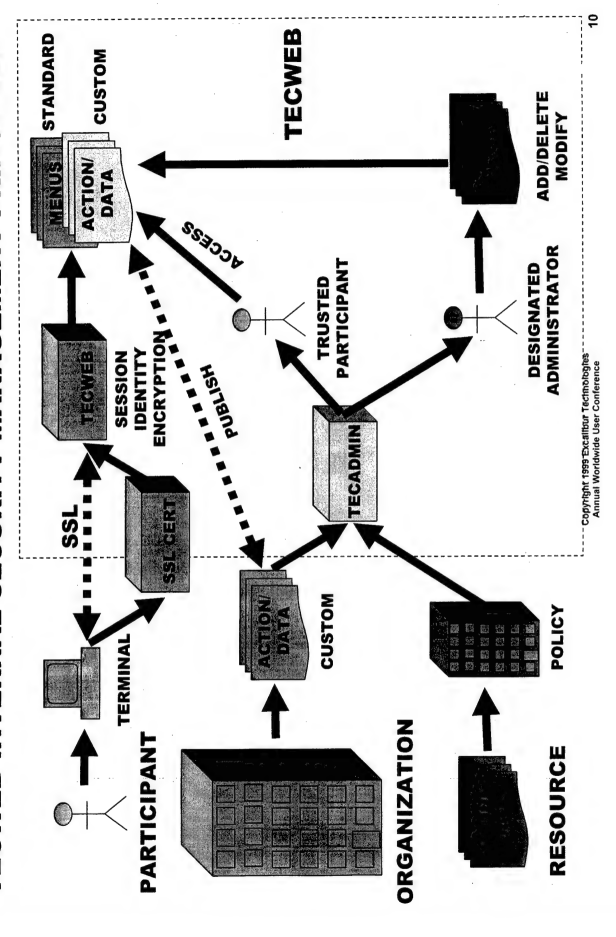
ACCESS CONTROL LISTS (ACL) CONTROL ASSIGNMENT AND DEGREE OF PRIVILEGE TO RESOURCES BY GROUPS **BY USERS** TECADMIN SERVES AS THE GROUP/ACL INTERMEDIARY

TRANSACTIONS NOW TAKE PLACE WITHIN A PHONE CALL



TECWEB INTERNAL SECURITY MANAGEMENT PRINCIPLES

...



TECWEB MODULAR TOOLS

Electronic Mail
MIME
POP-3 or Local
Reflector BBS

Sep.

File Repositories Up/down load FTP or WEB

Cafes
Discussions
Voting tools

Databases Standard Custom Web Publishing/ Custom HTML Other Web Spider Proxy Link Calendars

ADMINISTRATION





FACLITY AND CAPABILITY INFORMATION FOR TEST AND TRAINING

WEB BASED (280K PAGES) SEARCH ENGINE DRIVEN FEATURES

NATURAL LANGUAGE SEARCH CONTROLLED ACCESS **KEYWORD SEARCH MAP VIEWS**

ADVANTAGE

NO ADDED OVERHEAD (NO DATABASE) SELF-MAINTAINING (NO DATA CALLS) TEST/TRAINING/LABORATORY DATA



Copyright 1999 Excalibur Technologies Annual Worldwide User Conference

Heport a bug Thome The part of the part	Commercial Charles Cabolity March Land Commercial Charles Cabolity March Land Commercial Charles Cabolity March Land Concept System Linder Lest System Linder Lest Concept System Linder Lest Salet None Test Funcional Area And	7,	to the state of th	
Then Then Series of the seri	Thome There is a continue of the shiften in the continue of the shiften in the continue of the shiften in the continue of the	TECWEB Home		Heport a Bug
FACITY Trift: Scrick Concept Style Average Summary: Center Hit Trift: System Under Test Er a Site And	THelp FACITI Little Aforde: Concept Sizie Average Summary: Center Hi er a Site And	FACITT Home	p. g. Latric mathemal acamimess Anthon acamimy apalom i ge	
FACITI LETTE Concept Style Average Summary: Center Hit States Concept Style Average Dummary: Center Hit States and Style Average Dummary: Center Hit Style of Test Functional Area Dummary: Center Hit Style of Test Functional Area Dummary: Center Hit Style of Test Style of Test Functional Area Dummary: Center Hit Style of Test	FACITI Brite arreit Pitraise Corner reflector le Maps atalog AND/OR E a Site Find None Spirem Under Test Tyle And None Spinsor And None Spinsor And And And None Spinsor And None Spinsor And And None Spinsor And None Spinsor And And None None And And None None And None None None And None No	FACITT Help	Seath Japahy Parts Only	
le Maps ATDOR System Under Test System Under Test Type of Type of Type of Type of Type of The Sponsor And Thomas An	le Maps atalog AND/OR System Under Test And None And None Sponsor Sponsor And Expert Document: One	CEmail FACITT	Wiles Sparat Miraic Corner reflector	
er a Site Select None Test Functional Area And Mone Test None And Mone Test Functional Area And Mone And Mone Spotsor	er a Site Select Finale And	Cinkable Maps	Mode. Concept 1 Style: Average T Summary: Center H	organization of the control of the c
er a Site Select And	er a Site Select None And (None Spriem Functional Area And (None Spriem Area And			
And	And	ىد	System Under Lest	ont in
And (None Sponsor And None And	And		None	ոd 💌 None
And None And None And None And None Comments or And None Comm	And None Sponsor And None Ar Classical Expert		Test Funcional Area	
And (None	And (None Ar Ar Ar Ar Ar Ar Ar		None State S	None
	Marie Document Done		Sponsor	and N
	Comment: Done			T-1
	Document: Done		A con Expand	

	The state of the s
	THE PARTY OF THE P
Delegation to average and the same of the same and the sa	1997 Sarcing Logar Via Salcing Sabk 188068 - 1955mod 1996 Log Log Azarings and res
8	(55) Satellite Today Via Satellite Back Issués - December 1996 (Dod II 325) tacilites and Kos
高 16。(55) Satelite Today Via Satelife Back Issues December 1996 (DoD TSE Faciliaes and Kassairios	(55) Satellite Today Via Satellite Back Issués - December 1996 (DoD T&E Facilities and Re-
168 (65) Satellite Troday Was Satellite Back Issues - December 1996 (Dod 1168) Pacifide and Res	16. (55) Satellite Today, Via Satellite Back Issués - December 1996. (DoD TOE Faciliats and Res
16. (55) Satelife Today Ma Satelife Back Issues - December 1996 (DOD TOPE Recibiles and Re-	16. (55) Satellite Today. Via Satellite Back Issues. "December 1996. (DoD T&E tecilates and Re-
16. (55) Satellite Today Via Satellite Back Isspes - December 1996 Dod T&F Facilities and Res	16. (55) Satellire Today Via Satellite Back Issues - December 1996 (DoD T&E Facilities and Res
16. (55) Satellite Today Vize Satellite Back Brites. December 1996, Dod II 315 Facilities and Kas	16. (55) Satellife Today Viz Satellife Back Issues - December 1996 (Dod) Tode Faciliaes and Ro
 (59) Supersedes Auftil (R.So., R.) March 1994 and 240 JUST 50- 18 (146) Solution and 16. (50) Satellite Today Via Satellite Back Issues - December 1996 (DoD TOBE Facilities and Res 	10. (59) Supersodes Author (25) 18. 1 March 1994 and 345 July 55 18. 146 90 United Supersodes (55) Satellite Today ViziSatellite Back Issues - December 1996 (DoD TOE Facilities and Res
15 (59) Supersedes AFFTOR S5. 18 March 1994 and 545 II.6P 55. 18 I th 95 Design 18. 16. (55) Satellite Today Was Satellite Back Issues. December 1996 (DoD II.9F Racifides and Re-	 (59) Supersedes AFFTOR 55. 18. 1 March 1994 and 545 EGB 55. 18. Life 55 Occapions. (55) Satellite Today. Var Satellite Back Issues. December 1996. (Dod II:8): Feedines and Research
 (59) Süpersedes, AFFICR 55. 18, 1 March 1994 and 545 JUSP 55. 18 1 May 95 (Designar). (55) Satellite Today. Via Satellite Back Issues. December 1996 (DoD TAB Facilities and Res 	 (59) Supersedes AFFICR 55-18, 1 March 1994 and 545 JIGP 55-18 1 [46 95/Oberthon 16. (55) Satellite Today Via Satellite Back Issues - December 1996 (DoD II & Facilities and Res
15 (69) Süpersedes AFFI CR 55- 18, 1 March 1994 and 545 JIGP 55- 18 146 95 Cledification 16. (55) Satellite Today Via Satellite Back Issues: December 1996 (DoD ITSE Fracinites and Res	15 (69) Supersedes, AFFTCR, 55-18, 1 March 1994 and 545 JIGP 55-18, 1 Idn 95 Obstruction (6) Satellite Today, Via Satellite Back Issues: December 1996 (Dod) TSE Facilities and Ro
15 (59) Supersede: ALTTOR 55 18 1 March 1994 and 545 IISP 55 18 1 14h 95 Christians 16 (55) Satellite Today Was Satellite Back Issues - December 1996 (DoD IIME Feedinies and Res	15 (69) Supersedes AFFICR 55 18 1 March 1994 and 545 JIGP 55 18 1 14h 95 Welfiger 16 (55) Satellite Today Viz Satellite Back Issues December 1996 (DoD TSE Facilities and Res
15 (59) Supersedes African Sa. 18 1 March 1194 and ASMSP 5 - 18 1 In 95 Supersedes (55) Satcline Today Var Satcline Back Issues - December 1996 (DoD 1191) Reciliates and Re-	15 (59) Supersodes AFFTCR 55. 18. 1 March 1994 and 545 II 59. 18. 1 Im 95 Octabrities. 16. (55) Satellite Today, Via Satellite Back Issues. December 1996, (DoD II 39E Feedings and Res
18. (59) Supersedes AFFICR 55-18, 1 March 1994 and 545 IIGP 55-18-1 Mar Sport Research 16, 150 Satellite Today Via Satellite Back Issues. December 1996 (DoD II WE Facilities and 18. (19. (19. (19. (19. (19. (19. (19. (19	18. (59) Supersedes AFFICR 55-18, 1 March 1994 and 545 IGP 55-18 1 M SO Observed Society (5) Sacrifice Today Via Satellite Back Issues. December 1996 (DOD ITSP Facilities and Karles and Karles Institutes and Karles Institutes and Karles Institutes Insti
14. (59) DEPARTMENT OF THE ARMY TECHNICAL MANDAL HINGS. 228 (DOD HOSE). IS (59) Supersedes AFFICR 55. 18.1 March 1994 and 545 HGP 55. 18.1 Ma 95 Chefficals. Is (50) Satellite Today Was Satellite Back Issues: December 1995. (DoD HOSE Facilities and Res	14. (S) DIEPARTMENT OF THE ARMYTECHNICAL MANDAL IN 95. 28. DOBAINE. 15. (S) Supersedes AFFICR 55. 18. 1 March 1994 and 545 INSP 55. 18. Like 90 Certification. 16. (55) Satellite Today Via Satellite Back Issues. December 1996. DOD TRE Facilities and Re-
14 (59) DEPANIMENT OF 14FFARMY TECHNICAL MANULALIM SOCIAL OF 18 (150) INTERNATIONAL OF SOCIAL OF	14" (59) DEPARTMENT OF THE ARMY TECHNICAL MANUAL IN 95 238 (DOPING). 15 (59) Supersede: After CR 55 18 1 March 1094 and 545 115P 55 18 1 14h 95 Childs and 16 15 Satellite Toolay Vas Satellite Back Issaes December 1996 (DoD 118): Peolitics and 18 1
14. (59) DEPARTMENT OF THE ARMY TECHNICAL MANDAL TNG 95, 228 (DOF TM) (5) SUPERIOR (5) SUPERIOR 55. 18 I MATCH 1994 and 545 M 55. 18 I M 55 M 55 M 56 M 56 M 56 M 56 M 56 M	14., 69) DEPARTMENT OF THE ARMY TECHNICAL MANUAL ING 95, 228 (Dofut Manual 69) Supersedes AFFICR 55, 18, 1 March 1199 and 545 TiGP 55; 18, 1 Idn 95 Ordinal 60 (65) Satellite Today Via Satellite Back Issues - December 1996 (Dod 1199) Recipites and Re-
14" (59) DEPARTMENT OF THE ARMY TECHNICAL MANUAL IMAGE 228 (DEPTMENT) (59) SUPERSODES AFFICER 55-18,1 March 1994 and 545 ILGP 55-18 LIGH SOCIEMENT (6, (5)) Sabilite Today Was Satellite Back Issues - December 1996 (DOD ITAE Facilities and Ro	141 (59) DEPARTMENT OF THE ARMY TECHNICAL MANDAL IN 35 228 (DEFITOR IS (59) SUPERIOR SAFETOR 55-18, 1 March 1994 and 545 ILSP 55-18, 1 Ide 95 Cleaning 16, (55) Safeline Today Via Sateline Back Issues - December 1996 (DOD II 4) Facilines and 16.
14 (S) DEPARTMENT OF THE ARMY TECHNICAL MANUAL IM S. 2.8 (DOP IN 15 (S)) DEPARTMENT OF THE ARMY TECHNICAL MANUAL IM S. 2.8 (DOP IN 15 (S)) Supersedes, AFFICER 55. 18, 1 March 1994 and 545 JUSP 55. 18 1 IM 95 Clerking S. 16 (5) Sabellite Today Via Satellite Back Issues - December 1996 (DOP IM Facilites And Res	14. (5) DEPARTMENT OF THE ARMY TECHNICAL MANUAL IM 95. 2.8 (DOPUTOR) 15. (5) Supersedes AFFICE 55. 18. 1 March 1994 and 545 JUST 55. 18. 1 Im 95 Weight 6. (55) Satellife Today Was Satellife Back Issues - December 1996 DOD THE Facilities and 18.
18. (59) DEDAKTURNIT OF THE ARMY TECHNICAL MANUAL IM 95. 228 (DANTES) 15. (59) DEDAKTURNIT OF THE ARMY TECHNICAL MANUAL IM 95. 228 (DANTES) 15. (59) Superior desired a Artifer S5. 18. 1 March 1092 and 545 11. S5. 18. 1 Im 95 White March 1092 and 545 11. S5. 18. 1 Im 95 White March 1092 and 545 11. S5. 18. 1 Im 95 White March 1095 Satellite Today. Was Satellite Back Issues. December 1096 (DoD 1189) Receipted and Receipt	15 (SV) IERICIA PARIZO SELLO PETER PROMESSACIARES PROMETES PROMETES PORTANIO PER PROMETES PRO
13 (59) TEGOM Part 25: 32 (Dob Ti& B Facilities and Resources) (Dimmar) 14. (59) DED ANTMENT OF THIS ARMY TECHNICAL MANUAL IN 95 228 (DobuToen) 15. (59) Supersedes AFFICE 55. 18. 1 March 1094 and 545 TiSP 55. 18. 1 In 95 Octaber 16. (55) Satellite Today MarSatellite Back Issues. December 1096 (Dob TiM Fracilities and Re-	13 (S) TEGOM Pan 25: 32 (Dob T&E Facilities and Resources) (Summary) 14. (S) DEPARTMENT OF THE ARMSTECHNICAL MANUAL IN 35: 228 (Dobut Series) 15. (S) Successedes AFFTCR 55: 18. 1 March 1994 and 545 TGP 55: 18. 1 Th 35 Welfinds 16. (S) Satellite Today Via Satellite Back Issues - December 1996 (Dob T&E Fedines and Re-
13 (59) IEGOM Pam 25.32 (DoD T&E Facilities and Resoluties) (Bugunar) 14. (59) DEPARTMENT OF THE ARMY TECHNICAL MANUAL IM 95. 228 (Dop TAB) 15. (59) Supersedes AFFICR 55- 18, 1 March 1994 and 245 JIGP 55- 18, 1 th 95 (Dodgerolus) 16. (55) Satellire Today Via Satellire Back Issues. December 1996 (DoD TAB) Facilities and 18.	13 (59) IEGOM Pam 25-32 (DoD T&E Facilities and Resoluties) (Bugan and 1) (14) (59) DEPARTMENT OF THE ARMY TECHNICAL MANDAL THE GO 228 (Dog TAGE) (15) (59) Supersedes AFFICR 55-18, 1 March 1994 and 345 JUGP 55-18, 1 Ith 95 (Dog Tage) (16) (55) Satellite Today Via Satellite Back Issues - December 1996 (DoD T&E Facilities and Kendellite)
13 (59) IEGOM Pan 25: 32 (Dod 18E Facilities and Résourtes? (Engranar) 141 (59) DEDAR PARMY OF THE ARMY TECHNICAL MANDAL IMESS 228 (Disputable) 15 (59) Supersodes AFFICR 55- 18, 1 March 1994 and 545 IIGP 55- 18 1 Idh 95 Classifich 31 (59) Supersodes AFFICR 55- 18, 1 March 1994 and 545 IIGP 55- 18 1 Idh 95 Classifich 31 (50) Sabellite Today Massaellite Back Issues - December 1996 (Dod IIGE Facilites and Re	13 (69) IEGOM Pan 25: 32 (Dod T&E Facilities and Résourtes) (Examera) 141 (59) DEPARTMENT OF THE ARMY TECHNICAL MANDAL IMAGE 228 (Decutor) 15 (69) Supersodes AFFICR 55- 18, 1 March 1994 and 545 IIGP 55- 18, 1 Idn 90 Octaber 16 (55) Satellite Today Marsatellite Back Issues - December 1996 (Dod IIGE Facilities and 16.
13 (59) TEGOM Part 25: 72 (DoD T&B Facilities and Resources) (Injumeral) 14 (59) DEPARTMENT OF THE ARMY TECHNICAL MANUAL IM 95 228 (Doputer) 15 (59) Supersedes, AFFICH 55, 18, 1 March 1994 and 545 JUSP 55, 18, 1 Idn 95 (Definition) 16 (55) Sabellire Today Via Satellite Back Issues - December 1996 (DoD T&F Facilites and 18)	13 (69) TEGOM Part 25: 32 (Dod T&B Facilities and Resources) (Intumers) 14 (69) DEPARTMENT OF THE ARMY TECHNICAL MANUAL IM 95 228 (Doputer) 15 (69) Supersedes AFFICR 55: 18, 1 March 1994 and 545 JUSP 55: 18, 1 Idn 95 (Definition) 16. (55) Satellite Today Ma Satellite Back Issues - December 1996 (Dod) T&E Facilities and Ro
13 (9) IEGOM Pam 25:32 (DoD T&E Facilities and Recourtes? (Ingrand) 14 (5) DEPARTMENT OF THE ARMYTECHNICAL MAINUAL IM 95:228 (Donalder) 15 (5) Subdisedes Affet CR 55. [8] March 1994 and 545 I/SP 55: [8 14h 35 Childies and 16 (5) Satellite Today. Via Satellite Back Issues. December 1996 (DoD I/3) Fracilities and Re-	13 (9) IEBOM Pan 25:32 (Dod T&E Facilities and Résourtes) (Diment) 14 (5) DEPARTMENT OF THE ARMY TECHNICAL MANUAL IMES. 228 (Don Took) 15 (5) Supersedes AFFTCR 55 18 1 March 1994 and 545 115P 55 18 1 1th 95 Childs and 16 (5) Satellite Tooky Vas Satellite Back Issues. December 1996 (Dod Toth Feelints and Res
13 (S) HEGOMPan 25:32 (DoD T&E Facilities and Resources) (Summar) [4] (S) DED AN INGENITION OF THE ARMY TECHNICAL MANUAL IIM 95 828 (Don IIM) 15 (S) Subgreedes ANTTON 55. [8 March 1994 and 545 IIM9 55. [8 146 85 00 Mills 86 (16 16 16 16 16 16 16 16	13. (9) TEGOM Part 25: 32 (DoD T&E Facilities and Resources) (Dimensial) 14. (5) DEPARTMENT OF THE ARMYTTEENICAL MANULLINGS 228 (DEFINED) 15. (6) Subcreedes AFFTCR 55. [8.1 March 1994 and 545 TGP 55. [8.1 Th 35 Childs and 55 TGP 55. [8.1 Th 35 Childs and 55 TGP 55. [8.1 Th 35 Childs and 55 TGP 55 T
13 (59) IEGOM Pant 25: 32 Tho D. T.&.B. Facilities and Rescources Thingmary. 14 (59) DEP ANTMENT OF THE ARMOSTECHNICAL MANUAL ING. 92 S. (DEE, TOO). 15 (59) Supersedes AFFICK 55. 18, 1 March 1199, and 545 II.59 5. 18, 140, 95 Octaber. 16. (55) Satellite Today, MarSatellite Back Issues. December, 1996, DoD II.91F Racilities and Re-	13 (5) TEGOM Pan 25 32 ToD T&B Facilities and Rescources Tinguam and California (California) (Ca
12 (59) IEGO M Pari 25: 32 (DoD T&E Facilities and Resolutes) (Summar) 13 (59) IEGO M Pari 25: 32 (DoD T&E Facilities and Resolutes) (Summar) 14 (59) DEPARTMENT OF THE ARMY TECHNICAL MANUAL IMAGE 228 (Dog Table) 15 (59) Supersede: AFFICR 55: 18, 1 March 1994 and 35 JUSE 55: 18 1 Ith 95 Undial Resolutes in the secondary (5) Satelline Today Via Satelline Back Issues: December 1996 (DoD TABE Facilities in the	12 (59) TEGO M Pari 25-32 (DoD T&E Eachitics and Resolutes) (Summar) 14 (59) DEPARTMENT OF THE ARMY TECHNICAL MANUAL THA 95 228 (Don't Technic 15 (5) Supersedes AFFICR 55-18 March 1994 and 545 (Top 55-18 Idh 95 Ordinal 16 (5) Satellite Today Via Satellite Back Issues - December 1996 (DoD T&E Facilities and 18-18)
12. (59) 10mN lactes, Techniques, Craiming Oper Air Range) - Examinary (12. (59) IEEGOM Pam 25: 32 (DoD T&B Facilities and Resoluctes) (Examinary) (14. (59) Diplost TMENT OF THE FRITCAL MANUAL ING. 95 (Dob TAFT) (15. (59) Supersodes, AFFTOR 55- 18, 1 March 11994 and 545 JIGP 55- 18, 1 Ma Safety (16. (55) Safety (16. (50) TAFT Pacilitie Back Issues - December 1996 (DoD TAFT Pacilities and 18.)	12. (59) Tour't actes, Techniques, (Training Doct Air Range) Engineer) 13. (59) TEGOM Pam 25-32 (DoD T&E Facilities and Resources) [Duranger] 14. (59) DIPARIMENT OF THEARMY TECHNICAL MANUAL INGRO-228 (Document) 15. (59) Supersodes AFFICR 55-18, 1 March 1994 and 345 JIGP 55-18. Like 95 (Document) 16. (55) Satellire Today, Managine Back Issues - December 1996 (DoD TWE Facilities and Ken
12 (59) fourth repos, Technique's (Training Dork Air Renge) - Isonanian's - (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	12 (59) (Sunt larges, Techniques, Training Dork Air Ranks) (Sunday) (12) (13) (14) (15) (Training (14) (15) (Training (15) (Tr
12. (59. Four Targie, Techniques, (Traduilly Dock Air Range) Findings (Tradings) (Tradin	12. (59) TEGOM Part 25: 32 (DoD T&B Facilities and Resources) (Injumeral) 13. (59) TEGOM Part 25: 32 (DoD T&B Facilities and Resources) (Injumeral) 14. (5) DEPARTMENT OF THE ARMY TECHNICAL MANUAL INCO. 228 (Dornton) 15. (5) Supersede: AFFTCR 55: 18, 1 March 1994 and 345 JUSP 55: 18, 1 Iah 95 (Dornton) 16. (55) Satellife Today Via Satellife Back Issues: December 1996 (DoD T&E Facilities) and Res
12. (S) fouth License, Technisus of Training Opini Air Fankole (Soundian) 2. (S) Training of Training Court of Training of Training Court of Training of Court of Training Court of Training Court of Training of Court of	12 (29) four Literace, Techniques, (Training Dorst Air Ranke). [Soundays 5. 17] (41) (52) TEGOM Pair 25: 32 (Dol) T&B Facilities and Rescources? [Strummark] (41) (52) DEP ARTIMENT OF THIS ARMST TECHNICAL MANUAL ING 95 228 (Dollar 195) (52) Subgressedes, AFFT CR. 55. [B. 1 March 1994 and 545 TGP 55. [B. 1 This 35 World 1995] (53) Satellite Today, Via Satellite Back Issues. December 1996. (Dol) 1/39FF colutes and Research
12, (59) Four Larges, Techniques, (Traduity Open Au Kange) Examinary 13, (59) IEGO M Pari 25, 32 (DoD T&E Facilities and Resolutes I (Summary) 141, (59) DEPARTMENT OF THE ARMY TECHNICAL MANDAL THA 95, 225 (Don't Table) 15, (59) Supersedes, AFFICK 55, 18, 1 March 1994 and 545 II 55, 18, 1 lah 95 Originals 16, (55) Satellire Today, MarSatellire Back Issues. December, 1996, DoD T&E Facilities and Ex-	12, (59) Four Targes, Techniques, (Traduction for Resources) (Summar) 13, (59) IEGO M Pari 25, 32 (DoD T&B Facilities and Resources) (Summar) 141, (59) DEPARTMENT OF THE ARMY TECHNICAL MANUAL THE GS. 228 (Done The Total Color
12. (59) four Tactors, Techniques, (Training Oper Air Ranks) - Examinary - (1) (59) (TEGOM Pam 25: 32 (DoDT RE Facilities and Resources) (Examinary) - (1) (59) (TEGOM Pam 25: 32 (DoDT RE FACILITIES AND AND ALL MANDAL ING. 95 (20) (TOPETHE) (1) (59) (Supersodes, AFFTCR 55- 18, 1 March (1994 and 545) IGP 55- 18, 1 Ma Satellite Back Issues - December (1996 (DoDT RAF Pacilities and 18))	12. (59) four Tactes, Techniques, (Training Oper Air Ranks) - Examinary - 13. (69) (Teiglom Pam 25-32 (DoD T-8E Facilities and Resources) (Examinary) - 14. (59) DEPARTMENT OF THE ARMY TECHNICAL MANUAL ING. 95 228 (Dob. ITATE) - 15. (69) Supersodes AFFICR 55-18, 1 March 1994 and 545 JIGP 55-18, 1 Ids 95 Oresines in Inc. (55) Satellire Today, Marsaellire Back Issues - December 1996 (DoD TAF Facilities in Inc.)
12. (S) foul Little South Craiming Open Aur Ranks, South 1897 (S) foul Little South 1897 (S) (S) foul Little South 1897 (S) (Training Dorst Aur Ranks) (S) (Training S) (Training Dorst Aur Ranks) (S) (Training S) (12. (S) foul Lates, Techniques, Transile Dorn All Faule). [Suddish) * 12. (S) foul Lates, Techniques, Transile Dorn All Faule). [Suddish) * 13. (S) TEGOM Pam 25: 32 (DoD T&E Facilities and Resources). [Suddish) * 14. (S) DEPARTMENT OF THE ARMY TECHNICAL MANUAL IMES. 228 (Document). 15. (S) Supersede, AFFICR 55: 18, 1 March 1994 and 545 [LGP 55: 18 14h 95 Oresign 5. 16. (5) Satellite Today Ma Satellite Back Issues. December 1996 (DoD T&E Facilities and Re-
12. (St.) FORM Targes, Techniques, (Traduction for Range) (Summisch) 12. (St.) Form Targes, Techniques, (Traduction for Range) (Examinate) 13. (St.) TEGOM Part 25: 32 (ToD T&E Facilities and Rescourtes) (Examinate) 14. (St.) DEPARTMENT OF THE ARMY TECHNICAL MANUAL IM \$5.28 (Department) 15. (St.) Supersedes, AFFICER 55: 18. 1 March 1994 and 545 JUGP 5: 18. 1 Idn 95 (Deficient) 16. (55) Sabellite Today Via Satellite Back Issues - December 1996 (DoD T&E Facilities) and Res	12. (59.) FOINT PUB 3-311M (1: through Copen Augustings) (Summers) 12. (59.) Four Targes, Techniques, (Traduction Copen Augustings) (Examinate) 13. (59.) TEGOM Part 25: 32 (Dod T&E Facilities and Resources) (Injumental) 14. (59.) DEPARTMENT OF THE ARMY TECHNICAL MANUAL INCO. 2.8 (Dogs Technique) 15. (59.) Supersedes, AFFTCR 55: 18, 1 March 1994 and 545 JUSP 55: 18, 1 Idn 95 (Dogs Technique) 16. (55.) Satellife Today Via Satellife Back Issues - December 1996 (Dod T&E Facilities) and Re-
17 (29) four Treats, Technisus, (Training Open Arrivains) (Numining) 12 (5) four Treats, Technisus, (Training Dols Air Rents) (Southing) 13 (5) TEGO M Part 25: 32 (Dol) T&E Facilities and Resources) (Summary) 14 (5) DIED ANTIMENT OF THIS ARMOSTIC HANGELL MANUAL ING 95 (28) (Dol) (1921) 15 (5) Supersedes AFFI CR 55. 18 1 March 1094 and 545 TGP 55: 18 1 In 95 (Dol) (1921) 16 (5) Satellite Today Was Satellite Back Issues. December 1095 (Dol) T&F Facilities and Re-	10. (59) JOHNTPUB 3 SOM (Transing Open Arrivance) (Dismission) 12. (59) Join Tacues, Techniques, (Transing Open Air Range) (Eximism) 12. (59) TEGO M Pant 25. 32 (Dod T&B Facilities and Resources) (Eighnean) 14. (5) DIP ARTMENT OF THE ARMST TECHNICAL MANIMAL IM 95. (Doball Sept. 15. (59) Supersides AFFICE 55. 18. 1 March 1994 and 345 IMP 55. 18. 1 Im 95 Christian 15. (55) Satellipe Today Ma Satellite Back Issues - December 1996 (Dod T&E Facilities) and Resources
12. (S) FORT TURES Techniques (Traduction Agricative) (Standition) 12. (S) Four Turnes Techniques (Traduction Agricative) (Standition) 13. (S) TEGO M Part 25. (2) DoD T&E facilities and Resources? (Intumarial Agricative) 14. (S) DEPARTMENT OF THE ARMATECHNICAL MANDAL THE GOOD SECTIONS 15. (S) Supersedes AFFICK 55. (R) 1 March 1199 and 545 Top 55. (R) Light 95 (Dodgellic) 16. (5) Satellice Today Massatellice Back Issues. December 1196 (DoD TOP Facilities and Re-	12. (S) four Trens. Techniques (Treamin Doct An Rance) (Staminary) 12. (S) four Trens. Techniques (Treamin Doct An Rance) (Staminary) 13. (S) (TEGO M Part 25. (2) (DoD T&E Facilities and Rescources) (Intermed) 14. (S) (TEGO M Part 25. (2) (DoD T&E Facilities and Rescources) (Intermed) 15. (S) (TEGO M Part 25. (S) (THE FACILITIES and SANTAL ING S) (2.8, (1)) (1.1) 15. (S) (Supersedes AFFI CR 55. (R) 1 March (1994 and 545 TGP 55. (R) 1 In 95 (0.4) (1.6) 16. (S) Satellite Today Via Satellite Back Issués - December (1996 (DoD TOF Feedines and Res
17. (59) IOBAT PUB 3.30 Transing Open Astrantic) (Summary) 12. (59) Iom Taches, Techniques, (Transing Open Astrantic) (Summary) 13. (59) IEGOM Pam 25. 32 (Dod T&E Facilities and Resolutes) (Summar) 14. (59) IEPARTMENT OF THE ARMY TECHNICAL MANUAL IMAGE 228 (Dog Tage) 15. (59) Supersede: AFFICR 55- 18, 1 March 1994 and 245 JIGB 55- 18 1 lith 95 (Dog Tage) 16. (55) Satellire Today Via Satellire Back Issues. December 1996 (Dod T&E Facilities and Ke	12. (59) IOBAT PUB 3.50A (Transite Open Astransic) (Summers) 12. (59) IOBAT Scales, Techniques, (Transite Open Astransic) (Summers) 13. (59) IEGOM Pam 25. 32 (DoD T&E Facilities and Resoluters) (Summers) 14. (59) DEPARTMENT OF THE ARMY TECHNICAL MANUAL TIMES 2.28 (Dog Table) 15. (59) Supersedes AFFICR 55. 18. 1 March 1294 and 545 JUSE 55. 18. 1 Jah 95 Ordinals 16. (55) Satellite Today, Via Satellite Back Issues. December 1296, DoD T&E Facilities and Ka
17 (59) four l'actes, Techniques, Transfe Open Aurikaine) (Duminant) 12 (59) four l'actes, Techniques, Transfe Open Aurikaine) (Duminant) 13 (59) IESOM Pam 25-32 (Dod T-8E Facilitée and Résources) (Duminar) 14 (59) IEBARIMENT OF THE ARMY TECHNICAL MANUAL INGRA SES (Dog TATE) 15 (59) Supersodes AFFICR 55-18, 1 March (1994 and 245 JIGP 55-18, 1 kb sō (Dog TATE) 16 (59) Supersodes AFFICR 55-18, 1 March (1994 and 245 JIGP 55-18, 1 kb sō (Dog TATE) 16 (50) Sabilite Today Massardite Back Issues - December (1996 (Dod TATE Pacilities and Re	11 (59) four Tacaca, Techniques, Training Open AstRance) (Duminist) 12 (59) four Tacaca, Techniques, Training Open Air Rance) (Duminist) 13 (59) IEGOM Pam 25-32 (DoD T&E Facilities and Resources) (Duminist) 14 (59) DEPARTMENT OF THE ARMY TECHNICAL MANUAL INGRA 228 (Dog ITAF) 15 (59) Supersodes AFFICR 55-18, 1 March 1994 and 245 JIGP 55-18 1 like 95 (Dog ITAF) 15 (59) Supersodes AFFICR 55-18, 1 March 1994 and 245 JIGP 55-18 1 like 95 (Dog ITAF) 16 (55) Satellire Today Ma Satellire Back Issues - December 1996 (Dod ITAF) Facilities and Res
17 (59) IOBAT PUB 3 30 Technicues (Transite Open Agrikative) (Sugarian) 12 (59) Ioah Lares, Technicues (Transite Deriv Au Renie) (Sugarian) 13 (59) IEGOM Para 25: 32 (Dod T&E Facilities and Resources) (Sugarian) 14 (59) DEDAR PARATOR OF THE ARMY TECHNICAL MANDAL TARKS (Dog TARE) 15 (59) Supersede, AFFICR 55- 18, 1 March 1994 and 545 (Dod T&E Facilities and 166 (55) Sabellire Today March 1896 (Dod T&E Facilities and 16 (55) Sabellire (Today March 1896 (Dod T&E Facilities and 16	12 (S9) four Larges, Techniques (Transite Open Agricanite) (Suggister) 12 (S9) four Larges, Techniques (Transite Dork Agricanite) (Suggister) 13 (S9) IESO M Part 25: 32 (DoD T&E Facilities and Resources) (Engineer) 14 (S9) DEDARTMENT OF THE ARMY TECHNICAL MANUAL TREE Ses (Dog Top 16) 15 (S9) Supersedes AFFICR 55: 18, 1 March 1994 and 545 [LSP 55: 18 14h 95 Oresign 5 16 (S9) Satellite Today Ma Satellite Back Issues - December 1996 (DoD T&E Facilities and Re
1E. (59) IOBRI PUB 3-30 II (Triming Coca Aurkande) (Summath) 12. (59) Iom Trens, Technique's (Training Coca Aurkande) (Summath) 13. (59) IEGOM Pan 25-72 (Dod Trens Facilities and Resources) (Islumary) 14. (59) DEDARTMENT OF THE ARMY TECHNICAL MANUAL IM 35 228 (Dog Trens 15 (59) Supersede, AFFICH 55-18, I March 1999 and 345 JUSP 55-18 Light Sciolides and 16 (55) Sabrilite Today Via Sabellite Back Issues - December 1996 (Dod Training) and 16 (55) Sabrilite Today Via Sabellite Back Issues - December 1996 (Dod Training) and 16	12. (59) JOBNI PUB 3-30 II (Triming Coca Aurkande) (Summater) 12. (59) Your Trens, Technique's (Training Coca Aurkande) (Summater) 13. (59) TEGOM Part 25: 72 (Dod T&E Facilities and Resources) (Injumery) 14. (59) DEPARTMENT OF THE ARMY TECHNICAL MANUAL IM \$5.5 (Dog Test) 15. (59) Supersedes, AFFICH 55: 18, 1 March 1994 and 345 JUSP 5: 18 1 Ich 95 (Dog Test) 16. (55) Satellite Today Ma Satellite Back Issues - December 1996 (Dod T&E Facilities) and Ro
17. (59) four True 3 St. Transing Open Astranto (Summan) 12. (59) four Targes Techniques (Transing Open Astranto) (Summan) 13. (59) TEGO M Pant 25: 32 (ToD T&B Facilities and Resources) (Summan) 14. (59) DED ARTHORNT OF THE ARMY TECHNICAL MANUAL IM 95 2.8 (Dornto) 15. (59) Supersedes AFFICE 55: 18, 1 March 1994 and 345 JUGP 5: 18 1 Idt 95 (Dornto) 16. (55) Sabellire Today Massatellite Back Issues - December 1996 (Dol) T&F Facilities and Resources	11. (59) JOINT PUE 3-30 M. Transing Open AstRange (Eximination Eximination Control of Society) (Eximination Control of Co
12. (S) IOM Tarnes Techniques (Transferences) (Sumitare) 12. (S) Iom Tarnes Techniques (Transferences) (Sumitare) 13. (S) Iom Tarnes Techniques (Transferences) (Sumitare) 13. (S) IEBO M Pan 25. 32 (DoD T&E facilities and Resoluces) (Summare) 14. (S) IEBARTMENT OF THE ARMY TECHNICAL MANDAL TM 95. 228 (Don T&E) 15. (S) Supersede: AFFICK 55. (R) 1 March 11994 and 545 (TS) 55. (R) 14th 95 (Dransferences) 16. (S) Sabeline Today Var Satellite Back Issues. December 1996 (DoD T&E Facilities and Kennick Company)	12. (S) IOM Tarnes Techniques (Transferences) (Sumitive (S) IOM Tarnes Techniques (Transferences) (Sumitive (S) IOM Tarnes Techniques (Transferences) (Sumitive) (S) IOM Tarnes Techniques (Transferences) (Summari) (S) IOM Paris 25. (2) IOM TARNES (S) IOM Paris 25. (3) IOM Paris 25. (4) IOM PARIS 25. (5) IOM PARIS 25. (5) IOM PARIS 25. (6) IOM PARIS 25.
10. (59) IOBM PUB 3.50M (Triming Open Annahöe) (Summath 12. (59) IOBM PUB 3.50M (Triming Open Annahöe) (Summath 12. (59) IOBM Pub 3. Techniques, (Tranhög Open An Range) (Summath 13. (5) IOBM Pub 25. 32 (Dod 18E Facilities and Resolutes) (Summar) 13. (5) IEBARTHENT OF THE ARNOTTEE FACILITIES and (Seconder) (Summar) 15. (5) Subserveds: AFFICR 55- 18, 1 March 1994 and (245) IGB 55- 18 1 lift so (Oreginal Seconder) 16. (5) Satelline Today Via Satelline Back Issues: December 1996 (Dod IVRE Facilities and Ke	12. (59) IOBM PUB 3.50M (Triming Open Annahör) (Summach) 12. (59) IOBM PUB 3.50M (Triming Open Annahör) (Summach) 13. (59) IOMM Paris, Techniques, (Traming Open An Range) (Summach) 13. (5) IEGO M Paris 25. 32 (DoD T&E Facilities and Resolutes) (Summar) 14. (5) DEPARTMENT OF THE PROOF TECHNICAL MANUAL TIRES 15. (6) Supersedes AFFICR 55. 18. 1 March 1994 and 545 M5P 55. 18. 1 Ish 95 Original (Section 16. (55) Satellite Today Via Satellite Back Issues. December 1996 (DoD T&E Facilities and Ka
10. (S9) JOHNTPUE 3-NVIII TRUE DERIGENTION IS MANDALORY (FRANCES) (Communication of the control	10. (59) JOBITEUE 3-SUN (Transice Open Annaño) (Dismisso) 12. (59) Jount Acade, Techniques, (Transice Open Annaño) (Dismisso) 13. (59) JOUNT Acade, Techniques, (Transice Open Annaño) (Dismisso) 13. (59) TEGOM Pari 25: 32 (Dod T&B Facilities and Resolutes) (Dismisso) 14. (59) DEBARTMENT OF THE HEARING TECHNICAL MANUAL ING S. 228 (Dog I day) 15. (59) Supersede: AFFICR 55- 18, 1 March 1994 and 25 JIGP 55- 18 Lish 95 (Designal) 16. (55) Satellire Today, Ma Satellire Back Issues. December 1996 (Dod I'RE Facilities and Kennice Company)
18 (S9) COMPUTANCE WITH THIS PROFESSION IS NAMED AND STORY COMPONENTS (INC.) (S9) FOR TANK TO SEE AND SECOND SECON	19. (69) COMPUTANCE WITH THIS PROFESSION IS NEARLY CONTINUES (Commercial Contents) (Contents) (Cont
10 - 68) COMBUSE A SUIT Training Open Agricing (Summan) 12 (S9) CONTINUES SUIT Training Open Agricing) (Summan) 13 (S9) TESCOM Pan 23: 32 (Dod T & Collines and Resources) (Summan) 14 (S9) TESCOM Pan 23: 32 (Dod T & Esclines and Resources) (Summan) 15 (S9) TESCOM Pan 23: 32 (Dod T & Esclines and Resources) (Summan) 16 (S9) Supersodes AFFICE 55- 18, 1 March 1994 and 345 (TOP 55- 18 1 lift so Confidences) 16 (S9) Supersodes AFFICE 55- 18, 1 March 1994 and 345 (Dod T & Eacilides and Resources)	10. 69) COMMITTE U.S. SUNT Training Open Arrisings (Internation) 12 (59) CONTINUES, Techniques (Training Open Arrisings) (Internation) 13 (59) TEGO M. Para 25: 32 (Dod T. Reichtes and Resources) (Internation) 14 (59) TEGO M. Para 25: 32 (Dod T. R. E. Facilities and Resources) (Internation) 15 (59) TEGO M. Para 25: 32 (Dod T. R. E. Facilities and Resources) (Internation) 16 (59) Supersodes, AFFICR, 55- 18, 1 March 1994 and 545 JIGP 55- 18, 1 May 50 Cheffich 16, (55) Satellite Today, Marshellite Back Issues - December 1996 (Dod TOR) Facilities and Resources.
10-68) COMBRISTANCE WITH THIS PRESENCENTION ISTRAMINATION Transmit opening (1) (59) CONTROLLS SIN Training Open Antichical International Controlls (1) (59) CONTROLLS SIN Training Open Antichical International Controlls (1) (59) CONTROLLS Technique (1) (59) TEGOM Pan 25: 32 (Don't 18E Facilities and Resources (International Controlls (1) (59) Expensional Controlls (1) (59) Supersodes AFFICE (55-18, 1 March 1994 and 545 INSPECTION (56-18) INTERNATIONAL MANUAL INTERNATIONAL (59) Supersodes AFFICE (55-18, 1 March 1994 and 545 INSPECTION (59) Supersodes AFFICE (55-18, 1 March 1994 and 545 INSPECTION (59) Supersodes AFFICE (55-18, 1 March 1994 and 545 INSPECTION (59) Supersodes AFFICE (55-18, 1 March 1894 and 545 INSPECTION (59) Supersodes AFFICE (59) Supersodes AFFICE (59) Supersodes (50) Sup	10-69) CONSPIRENCE WITH THIS PRESENTION IS NAMED TO TENDED TO THE CONTROLL OF THE CONTROL ON THE CONTROL OF THE CONTROL ON
10, 69, COMMUNIC WITH THIS PRRIMENTION IS MANNOTICKY (Transité obles des 18, 18, 18, 18, 18, 18, 18, 18, 18, 18,	10, 69 COMPUTANCE WITH THIS PRRIMEDITON IS MANDATCRY (Transité objective 1) (59) CONTITURES SUIT (Transité objective) (Suminate) (Sumina
18. 69) COMPUSANCE WITH THIS PRRIMENT ON ISOMARIA TO TRAINES OF CONTROL OF THE STATE OF THE STAT	16. 69) COMPUSANCE WITH THIS PRRIMENT ON ISMANDATCRY TRAINS CONTROL OF 11. (59) IOBAT PUB. 3.30 T. Training Coed Aureadide) (Summissing) 12. 59, Four Trens: Techniques (Training Coed Aureadide) (Summissing) 13. 69, TEGOM Part 25: 72 (Tod T&E Facilities and Resources) (Summissing) 14. 69) DEDARTMENT OF THE ARMY TECHNICAL MANUAL IM 95 2.8 (Dout 18) (5) Supersedes AFFICR 55: 18, 1 March 1994 and 545 JUSP 55: 18, 1 Idn 95/Origing) 15. (5) Satellire Today Ma Satellire Back Issues - December 1996 (Dod T&E Facilities) and Res
10.68) COMMINISTRICE WITH THIS PRESENTENTIAL ISTMANDATION TO TOMING OFFICIAL STREET, ISTMANDATION TO STREET, IN THE S	18 69) COMPUSATION THE PRINCENTION IS NEAT ATOMY AND ALCONOMICS OF THE STORY CONTRACTOR OF THE STORY STORY CONTRACTOR OF THE S
10.469 CCM4PHANCE WITH THIS PUBLICATION IS MANDATCRY (Transist Offender) 12. (59) JOHN Tanks, Techniques, (Transist Open Air Range). (Summission) 12. (59) JOHN Tanks, Techniques, (Transist Open Air Range). (Summission) 13. (59) TEGO M Pant 25. 32 (DoD T & Eachbie and Resolutes). (Summission) 14. (59) DEPARTMENT OF THE ARMY TECHNICAL MANDAL THA 95 228 (Dom T & 15 (59) Supersedes. AFFICR 55-18, 1 March 1994 and 245 JUSE 55-18, 1 May be written.	10.469 COMPUTANCE WITH THIS PUBLICATION IS MANDATCRY (Transist Offendie 12.15) JOHN Tarks Technique, (Transis Open Aureline) (Summistration Policy Technique) (Transis Open Aureline) (Summistration Policy) (
10 (S) COMPULANCE WITH THIS PRINCENT ON IS NAVIORY COMMISSION OF THE PRINCE OF THE PRI	19 69 COMPILANCE WITH THIS PRINCENTION IS NAND STORY COMMISSION PROPERTY (20) IS NAND STORY COMMISSION PROPERTY (20) IS NAMED STORY COMMISSION PROPERTY (20) IS NAMED STORY (1) IN TRANSPORT TO STORY (1) IN THE FACILITY OF THE PARTY (2) IN THE STORY (1) IN THE STORY (1) IN THE STORY (2) IN THE STORY (3) IN THE ST
10-468) COMBRISTANCE WITH THIS PRELIGENTON ISTALNINGERY (Transing order of the Combridge of	10.468) COMMINISTRATIC STATES PRESENTED INTRANSPORT (CR. 17 CM STACK TERMINE OPENSE 17 CM STACK TERMINE OPENSE 18 CM STACK TERMINE OPENSE 18 CM STACK TERMINE OPEN AN ESTIGO STACK TERMINE OPEN AN ESTIGO STACK TERMINE OF THE SAME AND THE SAME STACK TERMINE OF THE SAME STACK TERMINE OF THE SAME STACK TERMINE OF THE SAME STACK THE SAME ST
10, 669 COLAMBELLES - SOUGH CHIMING OPER AN NATIONAL STANDARD AT COLAMBINATION OF THE STANDARD AND AT COLAMBINATION OF THE STANDARD OF THE STA	10, 469 COLAMBELLE S-300 El rainnie Open Aur Range) Buignard & Transisk order die die 18 (59) COLAMBELLE STATION IS MANNE COR Y Transisk order die die 18 (59) COLAMBELLE STATION OPEN Aur Range) (Summare) (S
9. (E.) TOLINTEUR 3. SO (Training Open An Range) (Summary) 10. 60) COMPUSENCE WITH THIS PRESENCENTISMAND ALCRY (Training Order of Summary) 12. (S) COMPUSENCE (Training Open An Range) (Summary) 13. (S) TEGOM Part 25: 32 (Dod T&E Facilities and Resources) (Summary) 14. (S) DEDARTHENT OF THE ARMY TECHNICAL MANUAL IM St. 28. (Dog TABLE) 15. (S) Supersede, AFFICE 55: 18, 1 March 1994 and 345 (Dod T&E Facilities (Dod T&E Facilities) 16. (S) Supersede, AFFICE 55: 18, 1 March 1994 and 345 (Dod T&E Facilities) shall be	9. (C.) TOUNTRUBES SO CHAMME Open An Range) ISING AND ALCRY (Transist Orlender 18. 69) COMPUSENCE WITH THIS PRESENCENTION IS MAINTAINER, (Transist Orlender 18. 69) CONTROL OF SAN (Transist Orlender 18. 69) FOUNT FOR SAN (Transist Orlender 18. 69) FOUNT FOR PARTICULAR SAN (Transist Orlender 18. 69) TEGOM Part 25: 72 (Tood T&E Facilities and Resources) International San (San 18. 68) DEPARTMENT OF THE ARMYTECHNICAL MAINTUAL INTERNATIONAL INTERNATION
9 (PS) TOINTITUE 2-50 (Trumps Oper An Ratio) (Standard) Strong Control (Strong	9 (P.S.) COMPUTANCE WITH THIS PROTECTION IS NATIONAL STORY OF COMPUTANCE WITH THIS PROTECTION IS NATIONAL STORY OF COMPUTANCE WITH THIS PROTECTION IS NATIONAL STORY OF CONTROL
9 (CSTOINTHURS 50 Channe Ocea de Range) Summer Constitute of the de la constitute de la con	9 (CS) TOINTHUB 3-50 (Training Open Author) [State of CT) A COMPUTENT ON IS NEATED AT CREATED CONTINUED TO COMPUTENT ON THE PRINCE OF THE COMPUTENT ON THE CONTINUED CONTINUED TO COMPUTENT ON TOTAL CONTINUED
9 (ES) TOINT FUES -50 Chromage Open Aur Raige) Estimated & Charles of Charles	9 (KS) TOINT FUE 3-50 Chromas Open Aur Raige) Engineer 181 10. 69) COARPIGENCE WITH THIS PRESENTION IS MANDATCRY (Transité Orbert 17. 69) COARPIGENCE WITH THIS PRESENTANTAL RAIGE) (Summing) 12. (59) Joint Taracs, Techniques, (Transité Open Au Raige) (Summing) 13. (5) JEBANTHENT OF THIS Facilitées and Resolutes? (Summing) 14. (5) LEBANTHENT OF THIS ARMY TECHNICAL MANDAL THESE 228 (Doguttes) 15. (5) Supersede: AFFICR 55-18, 1 March 1994 and 345 JISP 55-18 1 Jah 55 Oresing) 16. (5) Satellite Today, Via Satellite Back Issués. December 1996, (Dod TOT Franking)
10 (S) TOIMTRUE 2 SO CIrcuma Open An Raine) ISIMAND ATORY COMMISSION FOR MEANING AND ATORY COMMISSION FOR MEANING AND ATORY COMMISSION FOR MEANING OF STATES OF A STRAING AND ATORY COMMISSION FOR A STATES OF A STRAING AND A STR	10. (S) TOINT PUB 2 SO (Training Open An Raine) ISIMAND ATORY CHAINER DESCRIPTION (S) MAND ATORY CHAINER OPEN IN (S) COMPUTANCE WITH THIS PRESENTION (S) MAND ATORY CHAINER OPEN IN (S) FOUND ATORY (S) TOINING SO (Training Open An Raine) (S) MANDAL THE SOUND SO (Training Open An Raine) (S) MANDAL THE SOUND SO (DOINT S) (S) DEPARTMENT OF THE FACILITIES and Resolutes (S) MANDAL THE SO (DOINT S) (S) Supersedes AFFICE 55-18, 1 March (1994 and 245 JIGE 55-18, 1 May 55 (Doint S) (S) Satelline Today Via Satelline Back Issues - December 1996 (Doint Wit Facilities and K)
9 (CS) TOTALLE UB 3-50 (Transparage Aur Raine) Supprince of the Vision Combined of the Combined of	9 (CS) TOTALLEUE 2-50 (Transpe Open An Raine) Summer 3. 10 (S9) (Obstitute Notifier This President) Cartistre (Transpe Open An Raine) (Summer) Standard (SS) (Obstitute Open An Raine) (Summer) (SS) (Obstitute Open An Raine) (Summer) (SS) (Obstitute Open An Raine) (SO) (Obstitute Open An Raine) (Obstitut
9 (S) TOINT HUB 3-50 (Training Open Aur Raine) Sufficient (KY (Training Open Aur Raine) (Sufficient) State (KY (Training Open Aur Raine) (Summan) 12 (S) TOINT PUR 3-30 (Training Open Aur Raine) (Summan) 12 (S) TOINT Aras: Techniques (Training Open Aur Raine) (Summan) 13 (S) TEOM Pan AS: 32 (Do T & Eachtree and Resolution) (Summan) 14 (S) DEPARTMENT OF THE ARMY TECHNICAL MANUAL TREE (18) (18) Substitute (19) (S) Supersede, AFFICE (18) (March 1994 and MANUAL TREE (18) (18) Substitute (19) (S) Sabilities and Resolution (19) (S) Sabilities (19) (S) (S) Sabilities (19) (S) (S) (S) (S) (S) (S) (S) (S) (S) (S	10.469 CONFIDENCE WITH THIS PRRESENTION IS MANIFOLD TO THE CHARLES CHEEN TO SOLUTION TO THE CHARLES CHEEN TO SOLUTION THE CHARLES CHEEN TO SOLUTION THE CHARLES CHEEN TO SOLUTION THE CHARLES
9 (C) TOLIVIDED 3-50 (Traumac Open Am Range) (Summary) (S. 1011VI) FUE 3-50 (Traumac Open Am Range) (Summary) (S. 1011VI) FUE 3-50 (Traumac Open Am Range) (Summary) (S. 1011VI) FUE 3-50 (Traumac Open Am Range) (Summary) (S. 1011VI) FUE 3-50 (Traumac Open Am Range) (Summary) (S. 1011VI) FUE 3-50 (Traumac Open Am Range) (Summary) (S. 1011VI) FUE 5-50 (Traumac Open Am Range) (Summary) (S. 1011VI) FUE 5-50 (Traumac Open Am Range) (Summary) (S. 1011VI) FUE 5-50 (Traumac Open Am Range) (S. 1011VI) FUE 5-50 (Traumac O	10. (5) Satellife Today Via Satellife Back 1896 Combon 1996 Dot 1996 Dot 1996 Colons 1996 (5) Satellife Today Via Satellife Back 1896 Dot 1996 Dot
9 (S) TOINTHUBS 50 (Training Open Aurels) Sufficient France open Aurels (S) 10 (NTHUBS 50 (Training Open Aurels (S) (S) (Training Open Aurels (S) (S) (Training Open Aurels (S) (S) (Training Open Aurels (S) (Training Open Aurels (S) (S) (T	8 (5) LOINTIPUES 50 (Transis Open As Raine) [Suith new 18] 9 (C) LOINTIPUES 50 (Transis Open As Raine) [Suith new 18] 10 (6) COMPRISANCE WITH THIS PRESENT ON IS NAMED (Transis Open As Raine) [Suith new 18] 12 (5) FORTITUES NUMBER (Transis Open Astraine) [Suith new 18] 12 (5) FORTITUES Techniques (Transis Open Astraine) [Suith new 18] 12 (5) FORTITUES Techniques (Transis Open Astraine) [Suith new 18] 12 (5) India Tactaes, Techniques (Transis Open Astraine) [Suith new 18] 13 (5) India Paritue (Transis Open Astraine) [Suith new 18] 14 (5) Supersides AFFICE 55 (18, 1 March 1994 and 345 INSP 55 (18, 1 March 1994 and 345 INSP 55 (18, 1 March 1895 (DOD TATE Facilities and Research (S) Satellife (Back 1889 18 - December 1996 (DOD TATE Facilities) and Research (S) Satellife (Back 1889 18 - December 1996 (DOD TATE Facilities) and Research (S) Satellife (Back 1889 18 - December 1996 (DOD TATE Facilities) and Research (S) Satellife (Back 1889 18 - December 1996 (DOD TATE Facilities) and Research (S) Satellife (Back 1889 18 - December 1996 (DOD TATE Facilities) and Research (S) Satellife (Back 1889 18 - December 1996 (DOD TATE Facilities) and Research (S) Satellife (Back 1889 18 - December 1996 (DOD TATE Facilities) and Research (S) Satellife (Back 1889 18 - December 1996 (DOD TATE Facilities) and Research (S) Satellife (Back 1889 18 - December 1996 (DOD TATE Facilities) and Research (S) Satellife (Back 1889 18 - December 1996 (DOD TATE Facilities) and Research (S) Satellife (Back 1889 18 - December 1996 (DOD TATE Facilities) and Research (S) Satellife (Back 1889 18 - December 1996 (B) TATE Facilities (B) Research (S) Satellife (B) Research (B) R
B. (8) Furth Account (2000) (S. mil 9000) (S	B. (S.) Authoritations (S. Milander) (Statement) (Statement) (S.) Authoritation (S.) Control (S.) (S.) (Control (S.) Control (S.) (Control (S.) (Contr
 A Statistic Network (Ne (25 mil) 900 (VEC (maintain) 65 medical literal Dean Appea Appear Appe	A Statistic Netherly (Ne (25 mil) 900 (NE (2 migricals) Sugar oct 11年前 (Jennie 2 pea Amt mach 12 miles 13 miles 13 miles 14 miles 14 miles 14 miles 14 miles 15 mile
高 2 814 affg AreccustOcities (cs.mal/)0000年でてAmaritasis osphicials hittin (Planing Cores Amillane) (2 10 101NT) FURBORIS (2 10 101NT) FURBORIS (2 10 101NT) FURBORIS (2 10 101NT) FURBORIS (2 101NT) FURB	高 2 814 affortream Color Contains to spring of the Property (1975) 101NTH THE STREET Spring of the Property Color (1975) 101NTH THE PRING CONTAINING COLOR (1975) 101NTH THE PRING CONTAINING COLOR (1975) 101NTH THE PRING CONTAINING COLOR (1975) 111N
高 5 813 http://techastO.ide.jus.mii/2000年日 / manuals/ospikodeds tilthris [Fidumio-Spekoded] Annia most control and control a	高 5 813 http://tecnat/b.ish.com/f/b.ish.mil/2000形で / manuals/osp/fordes-t-libris/Froming-Cores-Amil Brace
 (2) (2) (1) (10) (Texact) (15ke [15:1mil)996((下代し、	State Control Contro
**************************************	**************************************
**************************************	Standard Computer
10. (5) RATE STANKE AND STANKE STANKED WITH A PAINT CONTROLL STANKED CONTR	10 (5) RATE STANKE AND STANKE STANKED WITH A PRINCE C PERCENTRANCE (1900) IN THE STANKE STANKE STANKED C PERCENTRANCE (1900) IN THE STANKE STA
 (2) 14年1年7日 (A. 1975年17日 (A. 1975年17日 (A. 1975年17日) (1975年17日) (A. 1975年17日) (A. 1975	B. S. N 4年 177 R. P. P. C. T. L. P.
高 R. NAKENTY R. R. R. C. U. 144 R. R. O. D. S. D. R. C. D. C. Auching Control of National Control of Nat	高 R. NAKENTY R. R. R. C. U. L. C. L. L. C. L. C.
高 8 814 14的 // Fecher Carlot Part R (1) 12 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	 (2) (A 15) FA 15 (TA R. Y. R. C. V. H. L. R. H. R. C. Franking Copera Aur Babber) (Popularies) (Popularies
 (2) RATE TRAR R R GIVILLEAU ROLFS (IN Chromist Coperatorial Coperato	 (2) 164年 (France Original John ROLFS (IN Chraims Copercolar Reduce) (Dome For Arch Angeller) (Dome For Arch Arch Arch Arch Angeller) (Dome For Arch Arch Arch Arch Arch Arch Arch Arc
 (A) 1843年 A R R R R R G R V 19 14 N R O R R S R R R R R R R R R R R R R R R	 (2) (44年 N 12 12 12 12 12 12 12 12 13 14 13 14 13 14 14 15 14 14 15 14 14 15 14 14 15 14 14 15 14 14 15 14 14 15 14 14 15 14 14 14 14 14 14 14 14 14 14 14 14 14
 (A. S.) NATE TOWN RECENT 14-11 ROLLES IN CIFEMENT CORT ALL Name (Proceeding Control of Amilians) (A. S.) NATE TOWN RECENT OF CIVILIANIS CORP. And CONTROL OF CIMENTAL OF	 (2.1) NARENT XXX
*** S. 1441 MARK & CALL IN ROLLS IN A STREET CORRESPONDED CORRESPONDED COMMENT OF THE STREET COMMENT OF THE ST	
*** B. M.	
*** R. 11/4 The STATE REPORTED FOR THE PART ROTTER THE CONTRACT READS AND THE CONTRACT REPORTED FOR THE PART ROTTER THE CONTRACT READS AND THE CONTRACT REPORT REPORT READS AND THE CONTRACT REPORT READS AND THE CONTRACT REPORT RESIDENCE AND THE CONTRACT REPORT READS AND THE CONTRACT REPORT REPORT REPORT READS AND THE CONTRACT REPORT REPORT READS AND THE CONTRACT REPORT REPORT READS AND THE CONTRACT REPORT READS AND THE CONTRACT REPORT REPO	
15 (8) R461	Section of the Section of Section Section of Section Section of Section Section of Section Section of Section of Section Section of
18	To (1831-1914 20) Self-taming Spen An 1820 Co. Name of Self-taming Spen An 1820 Control of Self-taming Self-taming Spen An 1820 Control of
 (8.) RATE ALL SOLVENING STOLL ALL RESPONDE STOLL RESPONDED STOLL RESPONDED. 	6 CRAINTERNARY STATES AND STORM STORM STATES AND STATES
○ (8.) 14 No. 2	6 (8) MARINER STARY & COUNTY 1.4N ROBESTING Special Charles open dar Rabbe (1) Shanked (1) Annia Charles of Ch
C (8) M. H. M. P. R. CHARLES (Treatment And P. Station) National Concrete Andrews National Property of the Stational Concrete Andrews National Property of the Stational Control of the Statio	C. (R.) R. R. S. M. R. S. C. C. C. S.
Comparison Com	College Martin St. All Familia Prices Ast Pario Namical
○ (85) F. (14 F. V. V. F. V.	○
○ (85) に指摘するとと Referent Aur Readon Name of the Constitution	A
○ (85) 1544 14 3 (1740 14 14 14 14 14 14 14 14 14 14 14 14 14	A
 ○ (85) FM (48 FM 24 P. Control of No. 1 February 1	A
A	○ (18) 14 (11) 21 (2) 14 (1) 14 (1) 15 (1)
A	COURT FRISH STATE STRAINS STREET AND STREET
A	6. (8) FALL Alt. S. (Transage Press, Ar. P. Station Control of Charles Char
A	6 (B) FM star Set transported at Rance Transport Content and Set
6 (8) 14 W. 21. Self raming Speed At 1 Names of Secretary States (Speed Aur States) 8 (8) Mail Max N. R. R. Cavilla An R. C. R. Sander Speed Aur States (Speed Aur States) 9 (8) Mail Max R. R. R. Cavilla An R. C. S. Sander Speed Aur States (States Aur States) 9 (8) Mail Max R. R. R. Cavilla An R. C. S. Sander Speed Aur States (States Aur States) 9 (8) Mail Max R. R. Cavilla An R. C. S. Sander Speed Aur States (States Aur States) 9 (8) Max R. C. S. Sander Speed Aur States (States Aur States) 9 (8) Max R. R. Cavilla And R. Cavilla R. Sander Speed Aur States (States Aur States) 9 (8) Max R. Cavilla And R. Cavilla R. Sander Speed Aur States (States Aur States) 9 (8) Max R. Cavilla And R. Cavilla R. Sander Speed Aur States (States Aur States Aur States And Speed Max R. Cavilla R. S. Cavilla And R. S. Cavilla	60 (83) FW 31: 5 (Transing Specifical Strategy) Name of the Strategy Name of the Strate
6. (B) 1-10 St. of raming Expendent Name (Statement September 1990) 6. (B) 1-10 MATERIARY & CITATE LAND OTHER STATES SPECIAL Rates (Statement September 1990) 6. (B) 1-10 MATERIARY & CITATE LAND OTHER STATES (STATES SPECIAL RATES) 6. (B) 1-10 MATERIARY & CITATE STATES (STATES SPECIAL RATES) 6. (B) 1-10 MATERIARY & COLOR WITHE STATES (STATES SPECIAL SMALL) 6. (B) 1-10 MATERIARY & COLOR WITHE STATES (STATES SPECIAL SMALL) 6. (B) 1-10 MATERIARY & COLOR WITHE STATES (STATES) 6. (B) 1-10 MATERIARY & COLOR WITHE STATES (STATES) 6. (B) 1-10 MATERIARY & COLOR WITHE STATES (STATES) 6. (B) 1-10 MATERIARY & COLOR WITHE STATES (STATES) 6. (B) 1-10 MATERIARY & COLOR WITHER WIT	Co. (2) Fill also of transity system Astronovi Statement Coperator
COURTENANT OF CHAIN AND AND AND AND AND AND AND AND AND AN	COURT IN THE STATE OF CHAIN AND CONTRIBUTION OF STREET AND
Grand Control Contro	Co. (B.) F.M. als. 2 (Transing Creat Ar. Rance, Standard L. Mach. 1 (Standard L. Mach. 1) (Standard L. Mach. 1
Colon Colo	CONTRIBUTARY OF CIPTURAL AND CIPRUM CONTRIBUTED (1990) SOUTH STATEMENT OF CIPTURAL AND CIPRUM CONTRIBUTED (1990) SOUTH STATEMENT OF CIPTURAL AND CIPRUM CONTRIBUTED (1990) SOUTH STATEMENT OF CIPTURAL AND CIPRUM CONTRIBUTED (1990) CONTRIBUTARY CONTRIBUTED (1990)
6 C. (B.) F. M. silv. S. (Transing Spenial Range) Franciscoper All Paris. 6 C. (B.) F. M. silv. S. (Transing Spenial Range) Franciscoper All Transit. 6 F. (B.) R. M. S. (Transing Spenial Range) Franciscoper All Transit. 6 F. (B.) R. M. M. C. (M. M. M	Co. (8.3) F.M. Alt S. Altrando, Stori An Rango? [Siminator] S. (8.3) F.M. Alt S. Altrando, Stori An Rango? [Siminator] S. (8.3) F.M. Alt S. Altrando, Stori An Rango? [Siminator] S. (8.3) F.M. Altrando, Stori An Rango? [Siminator] S. (8.4) F.M. Altrando, Stori Andrews, Company Control of Contr
6 0 (87) FW M. State OF CPITEAL AND AFRENCH Filliage. 6 0 (87) FW M. State State Manage Specification of the State Stat	○ 1 1 1 1 1 1 1 1 1
6 O. (5.) FM 3D S. (Transing Special Articles and Services) (Similary) 8 S. (1971) A.	CONTROL OF CHAIR AND STREAM OF CHITCAL AND STREAM OFFICE I STREAM STREAM OF CHILD STREAM OF CH
6 6 13 FM 10 S SARY OF CELLS AND AFRANCE OFFICE AT PARTIES IN TRANSPORT OF CELLS AND AFRANCE	CONTROL STANK OF CENTREAL AND Attracture OPERAL Value Information SOURTH STANK STANK OF CENTREAL AND Attracture OPERAL Value Information SOURTH STANK ST
6 O. 18 STAN ALL STAN OF CRITICAL AND ATTAINING. 6 O. 18 STAN ALL STAN ALL RANGE FORMATION. 6 O. 18 STAN ALL STAN ALL RANGE FORMATION. 6 O. 18 STAN ALL STAN ALL STAN SOUTH FORMATION. 6 O. 18 STAN ALL STAN SOUTH FOR STAN ALL STAN	68 STEATER SANT OF CEPTERAL AND ATRAMAS OFFICE AT RAISE STRAINER. 6 (B.) Attanta Straine Spendar Raise Strainer. 6 (B.) Attanta Straine Spendar Raise Strainer. 6 (B.) Attanta Strainer. 7 (B.) Attanta Strainer. 8 (B.) Atta
6 (18) (T.O.S.A.R.) OF CELTICAL AND A Famous Optical Plants (18) (18) (18) (18) (18) (18) (18) (18)	A SOUTH START OF CREITS AND ATABLE OFFICER REPORT TO STAND S
6. 186 (110.55.4 RV OF OPTICAL AND Attacom opticisal Fauge) sistematical frances for the control of the control	6 867 ILOSSARY OF OPTICAL AND director deposit near results the control of the co
□ 10 10 10 10 10 10 10	68 (10.55.4F.) OF CPTREAL AND Presente Greek at Raice) (1910) (10.55.4F.) OF CPTREAL AND Presente Greek at Raice) (1910) (10.55.4F.) OF CPTREAL AND Presente Greek at Raice) (1910) (10.55.4F.) OF CPTREAL AND PRESENT OF CPTREAL AND
6. (8) CHO SARY OF CETIVAL AND Creature order and algebraich rest and sales at the	189 1911 SARA OF CPUTE AL AND Altranial Subjects in Faller in Faller in Salar in Sal
 (BF) http National late [Britin199000 R C Financial R 1994	September Control Co
 (86) CHO SARY OF CPTIFEAL AND CIPRORISE HAMILE CONTRICT CONT	Solid Number of the state o
 (8) (10 SSARVE OF CPTTEAL AND Abraham office th Pance) intume of the Company of t	 (86) CLOSSARY OF CPTEAL AND CTRAINING OF THE ALP AND CHEMINAL TABLET AND THE AND AND CHEMINAL TO SELECTIONS ARY OF CPTEAL AND CHEMINAL OF CHEMINAL TO SELECTION OF CREATING OF CHEMINAL OF CREATING OF CREATING
Solid State America 12 to 12 t	A (K) http://www.cff.jure-jes.mil/9000KC.chischislic/fig.fik/http://www.cff.chischislic/fig.fik/http://www.cff.chischislic/fig.fik/http://www.cff.chischislic/fig.fik/http://www.cff.chischislic/fig.fik/http://www.cff.chischislic/fig.fik/fig.fik/http://www.cff.chischislic/fig.fik/fig.fik/http://www.cff.chischislic/fig.fik/fig.fik/http://www.cff.chischislic/fig.fik/fig.fik/http://www.cff.chischislic/fig.fik/fig.fik/http://www.cff.chischislic/fig.fik/fig.fik/http://www.cff.chischislic/fig.fik/fig.fik/fig.fik/fig.fik/fig.fik/fig.fik/fik/fik/fik/fik/fik/fik/fik/fik/fik/
Second Consideration 1985	A (日子) を描きませい。
 (87) Nばた名称 Control (1978年 A Training) Option Att Raining (1978年) (1978年 1978年 日本の (1978年 A Training) Option Att Raining (1978年 A Training (1978年 A Tr	(6. 15) Attachier North Carlot Carlot And Arabina Green Art Article (18) Attachier Control (19) Attachier Contro
68 (87) Rither Standard Controller, Annual Modern Address, Hand Research, 1980 and 1	(87) 8th African Control (1915年11年11日 日本) 2 Transmissible (1958年11日 1915年11日 1915年
September Sept	6 (87) Mitte Memoria judiciania j
Second State Carabbitis Constitution March M	1 (87) A RESIDENT CONTROL 1 (1973 and 2014 bett)
\$\text{\tex{\tex	 (87) A T. H. C. (pp abblidge) Polygia of a High Taric Stanger (1993) (1993) (1994)
 (86) ATFIC Capabilitis : Pigas da Tilan 1979 Range (1978) New Political Marie (1978) おおお (1978) おおお (1978) おおよ (1978)	**************************************
 (87) A (日) C (*** *** *** *** *** *** *** *** ***	 (86) A F PT C C problings
 (87) Wife New Considering The Arter of Christial Edge (25) Wife Wife Christian (1990) Wife New Constitution (1990) Wife State (1990) Wife Sta	 (87) Mills Recorded to the Second Study Office of the study of the Second Study Office of the Second Study Office of the study of the
*** (86) APET C. Capiabilités : Piqua da Allan, 1991 à angue (2011) (Capiabilités : Piqua da Allan, 1991 à angue (2011) (Capiabilités : Piqua da Allan, 1991 à angue (2011) (Capiabilités : Piqua da Allanda (2014) (Capiabilités : Piqua (2014) (Capiabia) (Capiabia	 (R) A V F F J C C Repositions
 (85) A ELIC Carabanis III Pota rossitian Parte and Carabanis III Pota Parthus Carabanis III Pota rossitian Parte and Carabanis III Pota rossitian Parte and Carabanis III Pota Parthus Carabanis III Pota Parte and Carabanis III Pota Parte Anti-Review III P	 (85) ATES C. Serbishest 1978 (1974) 1975 (2014年 1975) 1976 (1974) 1976 (197
Act 1972 1972 1972 1972 1972 1973	 (6) (2) (12) (12) (12) (13) (13) (13) (13) (13) (13) (13) (13
1	*** *** *** *** *** *** *** *** *** **

Go To Best Hit



The RADFAG is a passive reflector range that uses corner reflectors and Luneberg lenses to test and evaluate forward-looking and side-looking radar systems. The South RADFAG is located on Buckhorn Lake approximately 6-miles southwest of the main base runway 04/22.

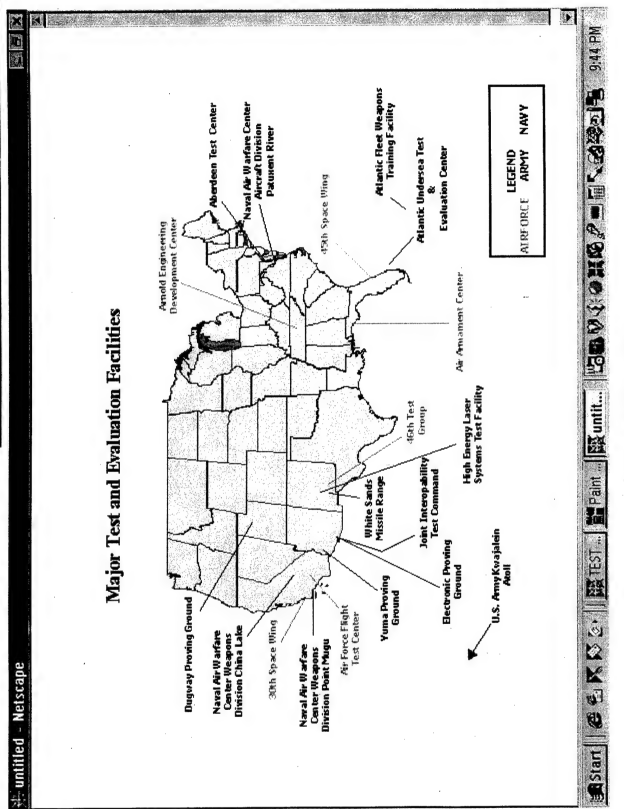
installation to simulate a tactical situation or to satisfy a wide variety of flight test requirements. Other than the reflectors, there are no metal parts to cause extraneous signal returns. Subsonic and supersonic runs can be consisting of 9 reflectors. An assortment of other corner reflectors and Luneberg lenses is available for The south range includes 6 square arrays, each consisting of 16 reflectors, and 6 L-shaped arrays, each permitted from ground level to unlimited altitudes over the entire range.

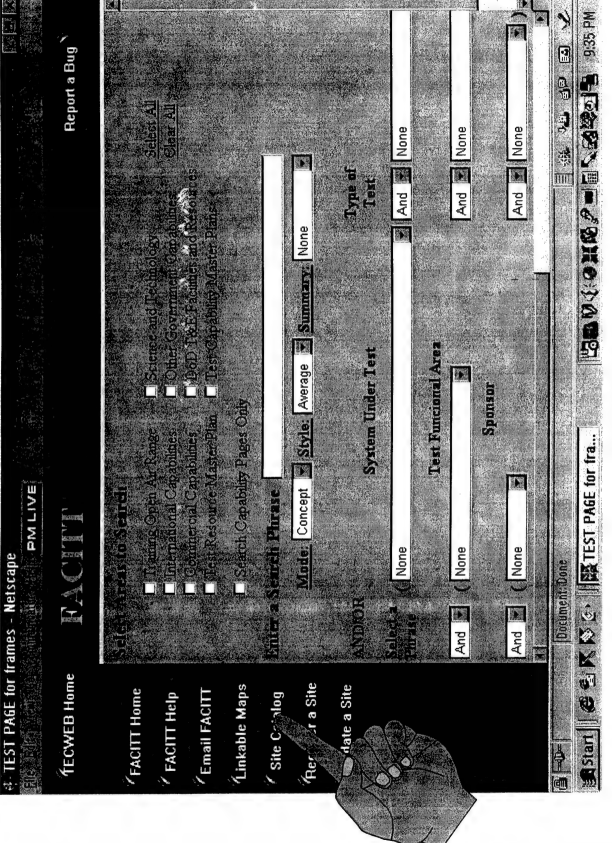
enclosed in an area 6,000 feet square. Mounted directly in the array center, surveyed to first order and tied to the Contraves cinetheodolite survey network, is an omni-directional quadtrihedral reflectors used to navigate on the The North RADFAG Facility is a passive radar reflector array consisting of 80 trihedral corner reflectors array. The array is located in the northwest corner of the Edward's AFB reservation.

412 TW/TSR PH: (805) 277-2727. E-mail comments or inquiries: <u>Bill Cookson</u>



Report a Bug	Select All Controls of the Control o	Type of Test	And None And None And Short State
DW LIVE	Listing Open An Range Training Open An Range Training Open An Range Training Open An Range Commercial Capabilities Commercial Capabilities Test Resource Master Plan Test Capability Pages Only Carch Phrase	System Under Test Test Funcional Area	None Sporsor:
TECWEB Home	Selection of the select	Saled I None	And (None

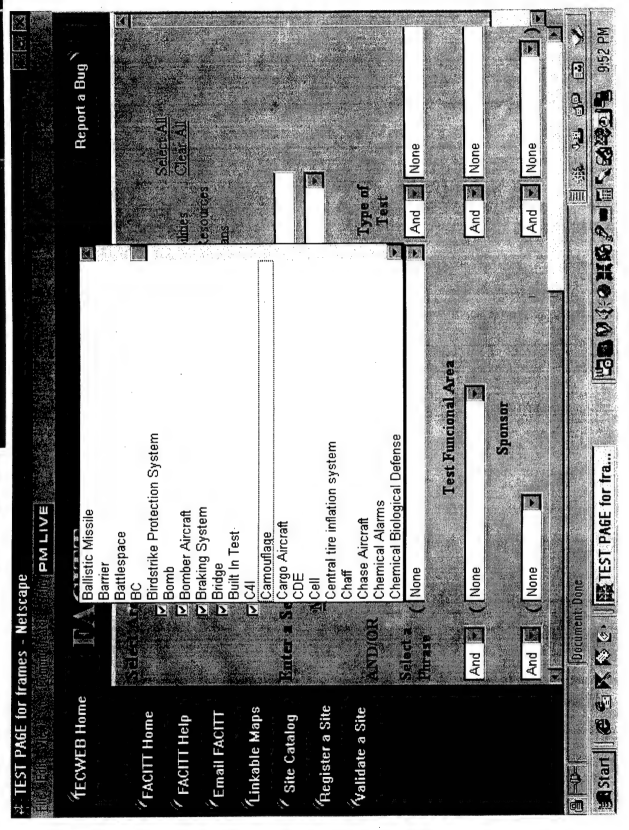




Copyright 1999 Excalibur Technologies Annual Worldwide User Conference

70mm. M& USAF Training Govt Training Comm. Train Comm. OT& Comm. T& GOVI S&T NEW! COPMIN. S&T 9:46 PM Report a Bug 🚶 GOVT TRENEW! Catalog of Test, Training and Laboratory Resources GOVI OTRE Govt M&S Year2000 Search Bulletin Boards Banner News Telnet to What's New T&E Related Info RCC OT&E MRTFB Catalog DoD CTEIP TECNET Info Useful Resources Drivers International T&E Facilities and Resources Park Submit additional DoD sites appropriate for the Catalog by c 国際のでの質のかの国際 ALE FORGE USAF T&E USAF OT&E USAF M&S USAF S&T **TECNET Registration Feedback** Navy OT&E Navy M&S Navy T&E Navy S&T Training Navy Army OT&E Army M&S Army T&E Army S&T Training Army (G S K K S C · | KK TEST PAGE for fra... DoD OT&E DoD M&S DoD T&E **Fraining** DoD S&T PMLVE OoO TEST PAGE for frames - Netscape Document: Done TECWEB Home Register a Site Linkable Maps Validate a Site FACITT Home Email FACITT FACITT Help Site Catalog Start |

* TEST PAGE for frames - Netscape	lome and American Heport a Bug	 Center for Physical and Computational Mathematics (CPCM) الحلايات Center for Nondestructive Evaluation الحلايات 	0 0	• New	0	■ Applied Science and Intelligent Systems New! ■ Communications and Countermeasure New!		* University of Florida	age of the	Tight of the Materials Network listing of current facilities	* Center for Industrial Sensors and Measurements	 University of Maryland - Department of Electrical Engineering -Labs 	Rice University - Computational Mathematics Laboratory	Center for Electromagnetics Research (CER) at Northeastern University University of Michigan - Engineering Research	Georgia Tech Research	Missile Research	Sensors and Electromagnetic Applications Laboratory	Signature Technology Laboratory	Information Technology & Telecommunications Laboratory	http://www.eg.umdi.edu/Research/Taboratories.html	Actor: の名は See Matest page for fre
*: TEST PAGE	ТЕС WЕВ Ноте		FACILI Home	FAULT HEID	Email FACITI	Linkable Maps	Site Catalon	Register a Site		"Validate a Site	t	Section 1988		strictic services						4	To to the



Copyright 1999 Excalibur Technologies Annual Worldwide User Conference

INTERNAL MANAGEMENT



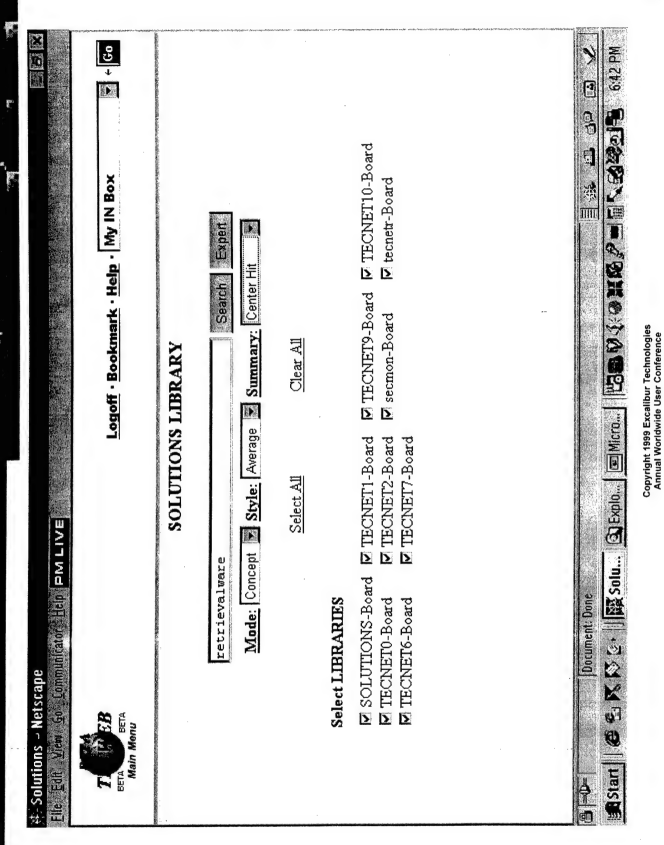
PERMITS INTERNAL CONFIGURATION MANAGEMENT SEARCH ENGINE (RETRIEVALWARE) DRIVEN **FEATURES**

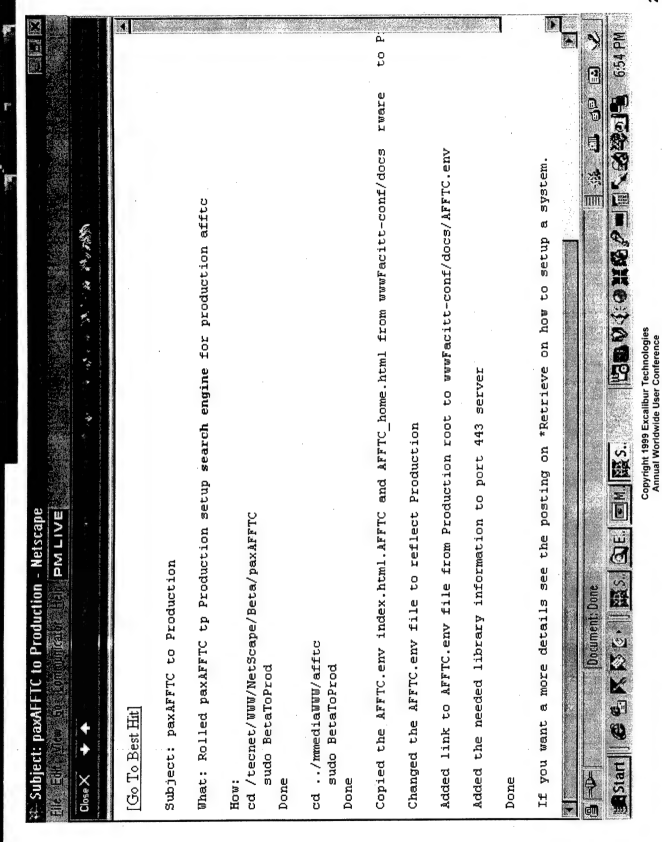
CONTROLLED ACCESS LIMITED TO STAFF **NATURAL LANGUAGE SEARCH SPANS ALL TECNET SYSTEMS PROCEDURES ON DEMAND**

ADVANTAGE

SIMPLE DOCUMENTATION PROCEDURES NO ADDED OVERHEAD (NO DATABASE) RAPID DESKBOOK TYPE HELP







Copyright 1999 Excalibur Technologies Annual Worldwide User Conference



PKBS

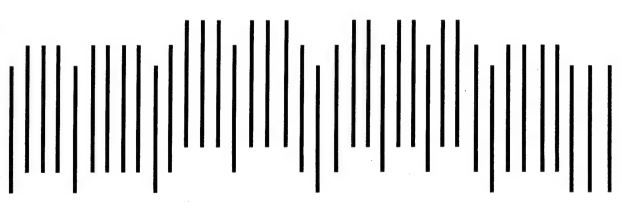
PROCESS BASED KNOWLEDGE SYSTEMS

DEFINES WORKFLOW AS PROCESS SEARCH ENGINE DRIVEN **FEATURES**

RELEVANT KNOWLEDGE ON DEMAND PROCESS BASED GIVE AND TAKE CONTROLLED ACCESS TO ROLES **NATURAL LANGUAGE SEARCH ADVANTAGE**

NO ADDED OVERHEAD (NO DATABASE) RAPID RECONFIGURATION POSSIBLE **DECISIONS BASED ON CONCEPTS**





Copyright 1999 Excalibur Technologies Annual Worldwide User Conference

SIN91SN1



PROCESS

PROCESS

PROCESS

PROCESS

PROCESS

Copyright 1999 Excalibur Technologies Annual Worldwide User Conference

SIMBISWI



PROCESS

ROLE

DATA

PROCESS

ROLE

DATA

PROCESS

DATA

ROLE

DATA

ROLE

PROCESS

DATA ROLE

DATA

ROLE

PROCESS

DATA ROLE

Copyright 1999 Excalibur Technologies Annual Worldwide User Conference



PROCESS

DATA DATA ROLE

DATA DATA

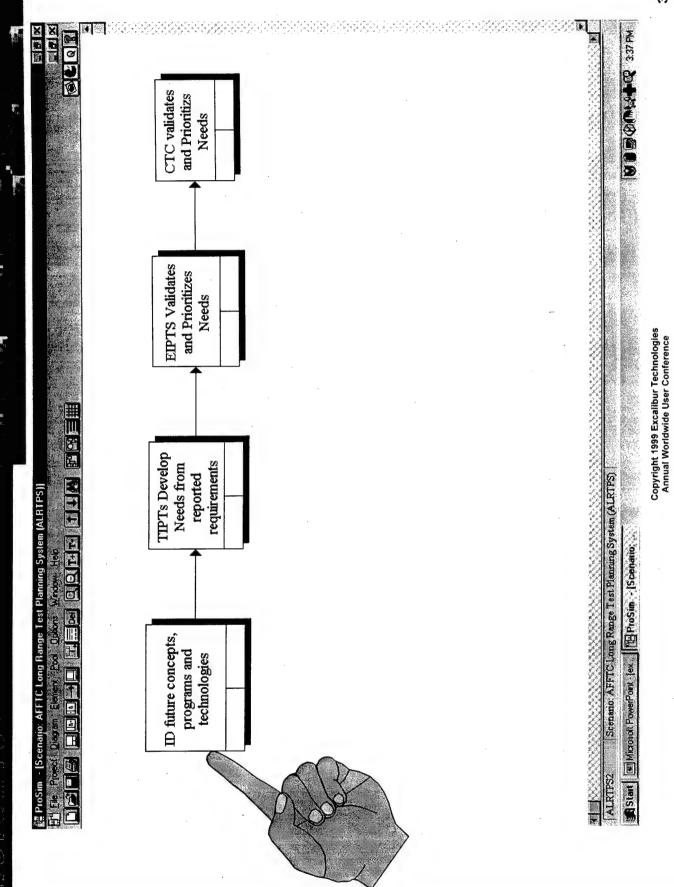
DATA

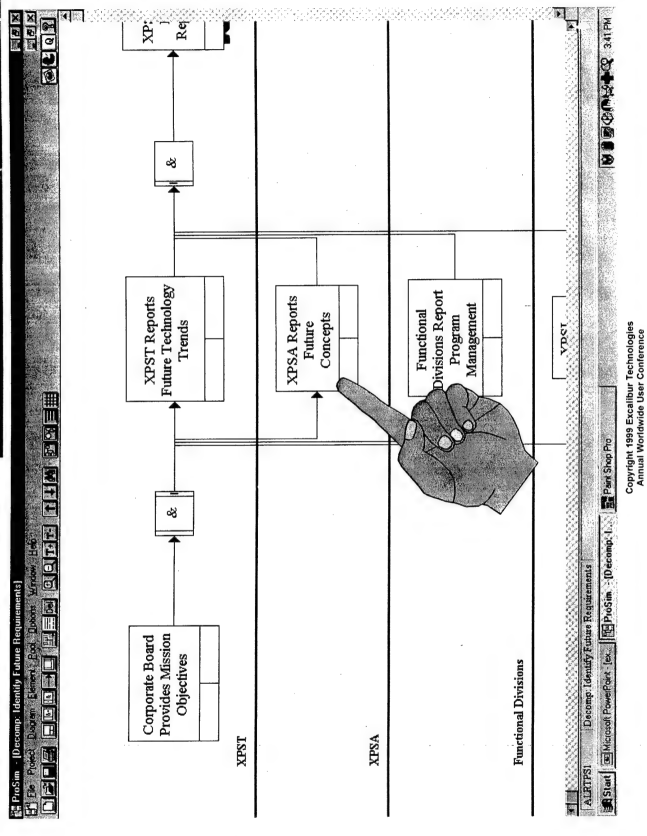
DATA

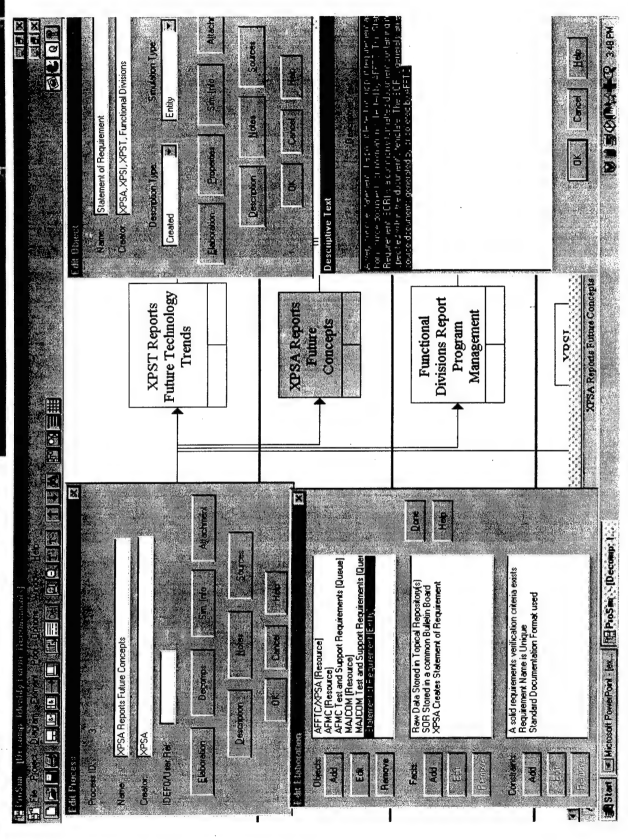
Copyright 1999 Excalibur Technologies Annual Worldwide User Conference

M918N1







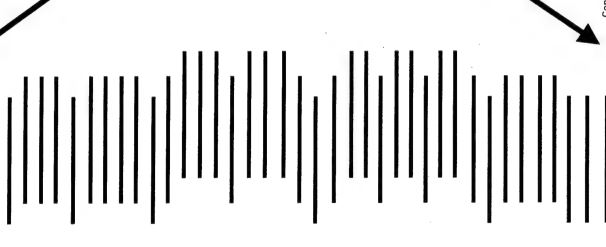


Copyright 1999 Excalibur Technologies Annual Worldwide User Conference

AUTHORING



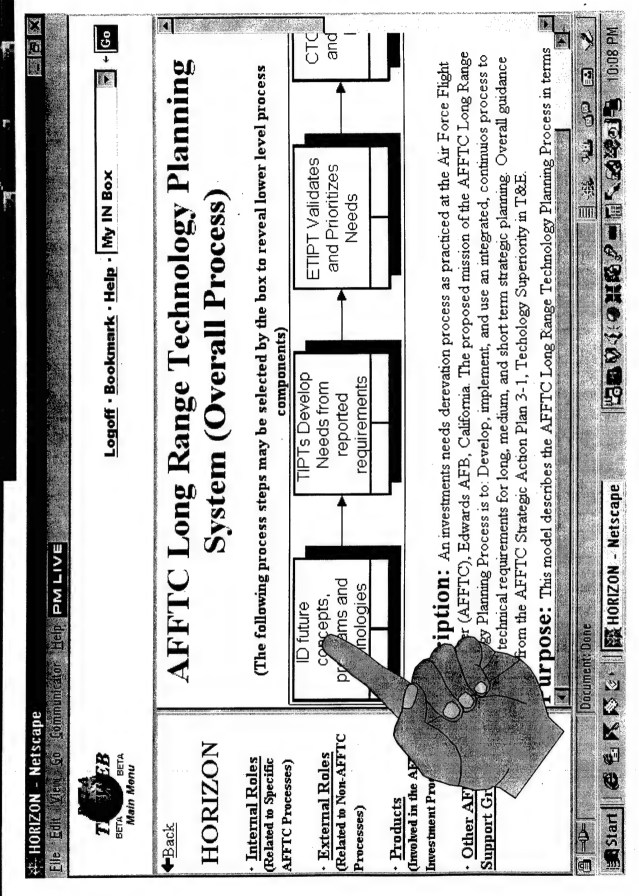
PRESENTATION



Copyright 1999 Excalibur Technologies Annual Worldwide User Conference

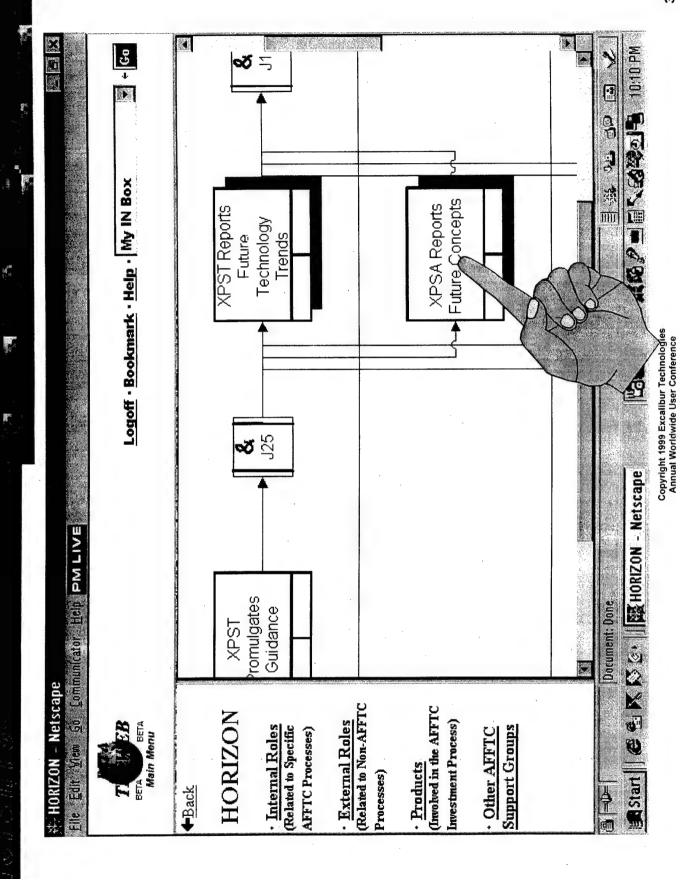
SIMBIS.NI





050 → **外国自己的** t and evaluation requirements and future technologies. The AFFTC/XPST is Identify furure AFFTC concepts, programs and technologies in the form of 帰居後的と国际が到底の形の心の自己 Logoff · Bookmark · Help · My IN Box **D** Future Concepts, Programs and - Define and refine the full range of AFFTC requirements TC Long Range Test Planning System (ALRTPS) Technologies (Major Process) Identify Fuf-re Requirements Product: - Filtered List of Known Requrements - AFFTC and the World Lower Levels in this Process Resources and Products State Change: - Cyclic Update ponsibility. M Start | | @ 鲁 K K & & | | 歐 HORIZON - Netscape Atput - XPST unicator Help PMLIVE Occurs in Descr mission the O 半 HORIZON - Netscape (Related to Non-AFFTC (Involved in the AFFTC HORIZON · External Roles Investment Process) · Internal Roles (Related to Specific Support Groups AFFTC Processes) · Other AFFTC Main Menu Processes) **-Back**

C



PROCEDURES

INTERACTION

ROLE BASED







AUTHORING





PRESENTATION































































































































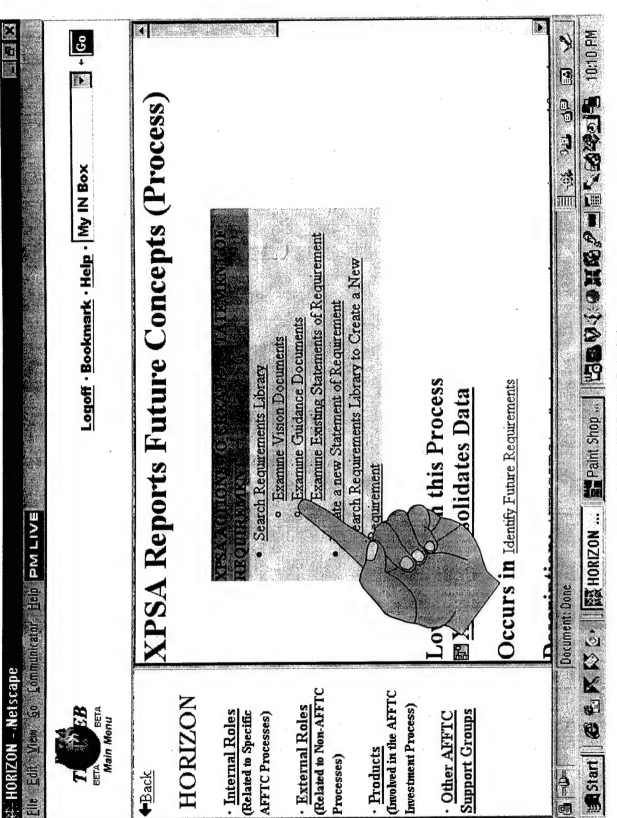




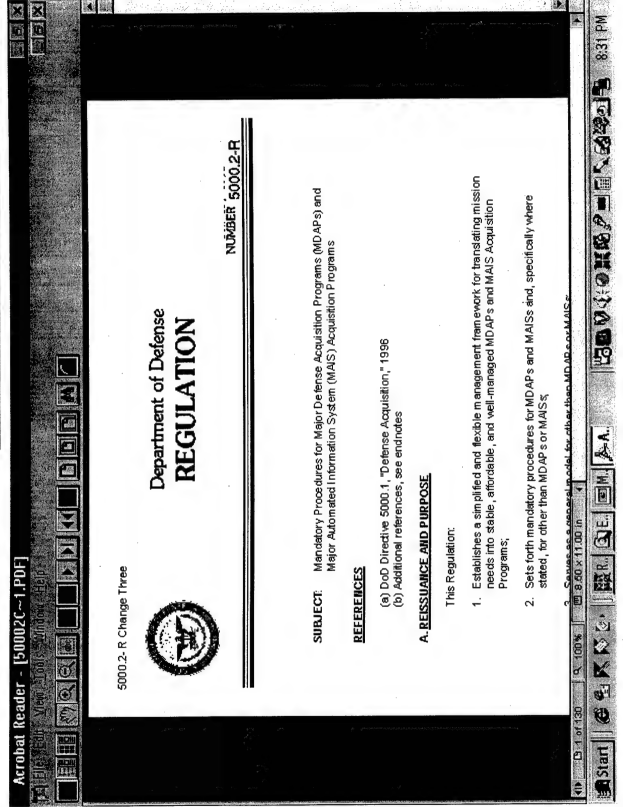


Copyright 1999 Excalibur Technologies Annual Worldwide User Conference

M9/S///



4



BRIEFINGS

FIELDED

TEXT



ROLE BASED **XEB** PAGE

BASED PAGE ROLE **NEB**

ROLE BASED WEB

BASED

VEB

PAGE

BOOK HAND

BASED PAGE ROLE MEB

PLAIN

ROLE BASED

PAGE WEB



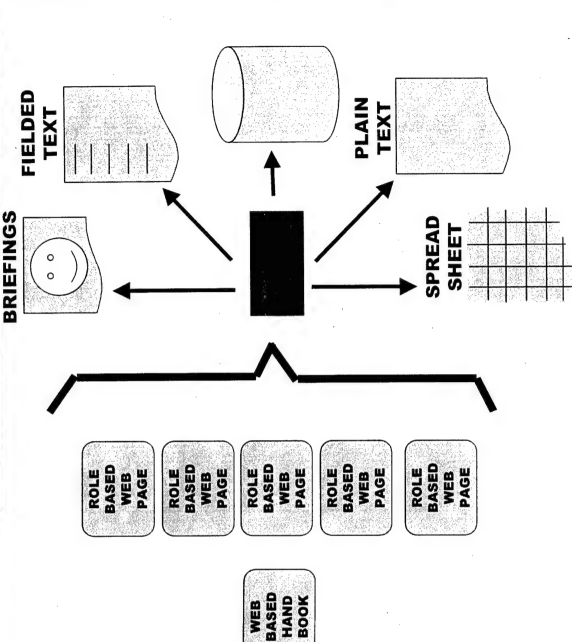
SPREAD SHEET

COMMON DATA TYPES

Copyright 1999 Excalibur Technologies Annual Worldwide User Conference

HB [S.N]





SIMBISMI





ROLE BASED WEB PAGE

CAPABILITY

FIELDED SEARCH

> ROLE BASED WEB PAGE

ROLE BASED WEB

BASED

PAGE

HAND BOOK

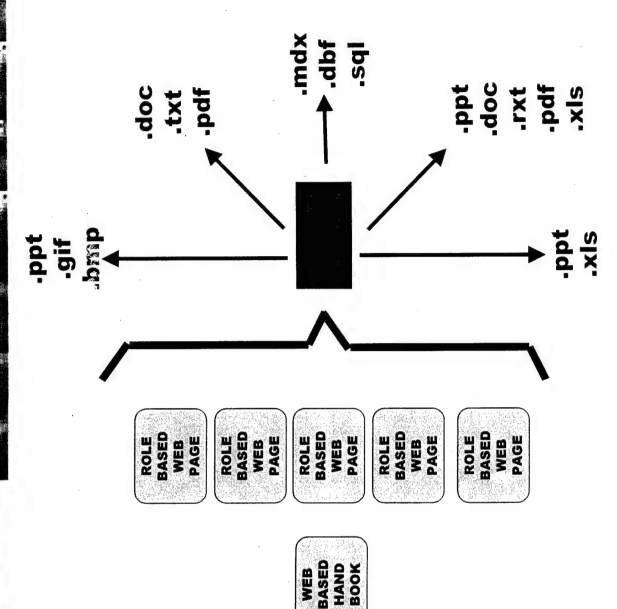
SQL/ ODBC

> ROLE BASED WEB PAGE

ROLE BASED WEB

NATURAL LANGUAGE CONCEPT SEARCH SEARCH MATCHING

MATCHING





ROLE BASED PAGE MEB

BASED ROLE

BASED ROLE WEB

> HAND BASED

WEB

BOOK

ROLE BASED WEB

BASED ROLE PAGE WEB

EXTRANETS INTRANETS/ **PRIVATE**

Copyright 1999 Excalibur Technologies Annual Worldwide User Conference

47

PARTITIONED DATA PARTITIONED DATA

PARTITIONED DATA

PARTITIONED DATA

BASED

PAGE

WEB

ROLE

PARTITIONED DATA

WEB BASED HAND BOOK

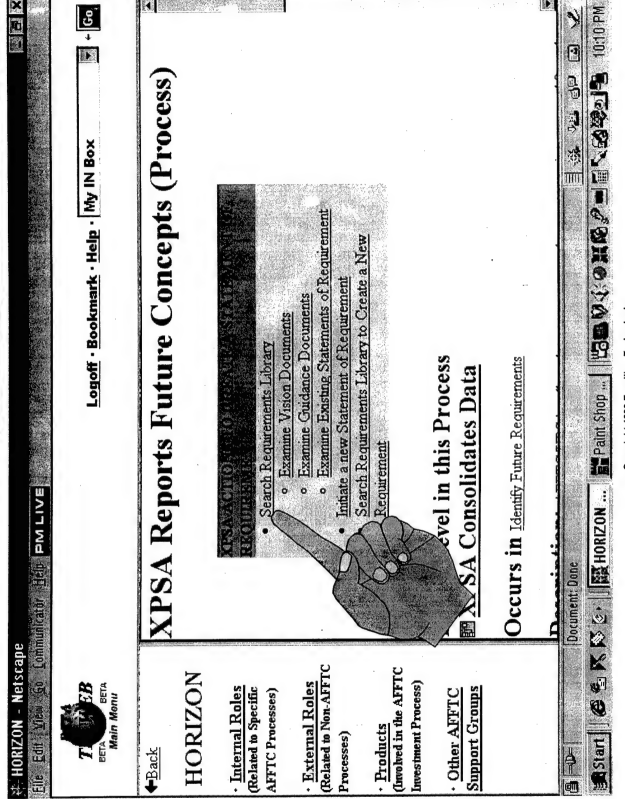
ROLE BASED

PAGE

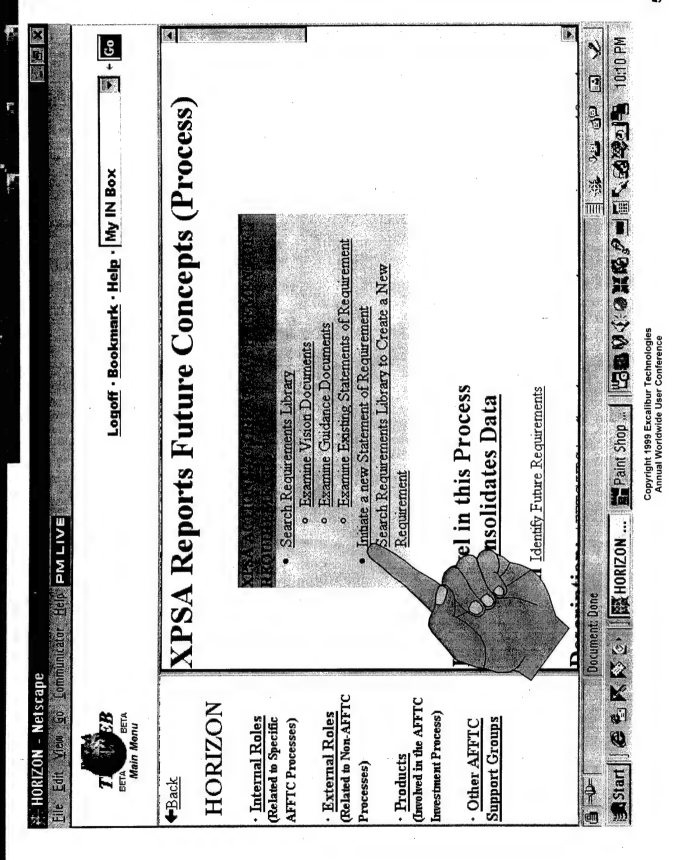
WEB

ROLE BASED WEB PAGE

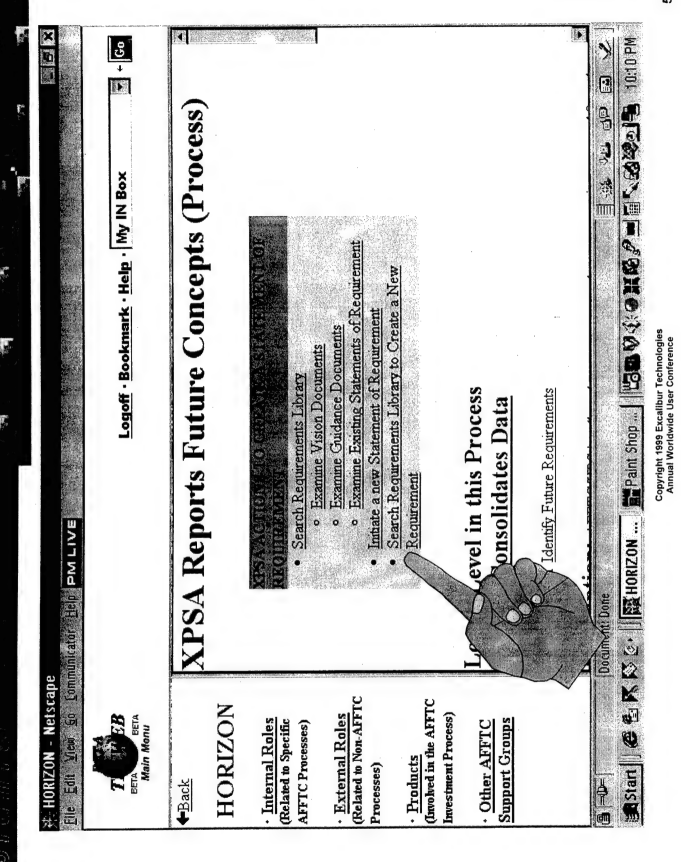




AFFIC REQUIREMENTS LIBRARY	Wode: Concept T Style: Average T Summary: None	Ulear All	VISION LIBRARIES □ HQ USAF □ DoD □ Strnt. of Rqmt. ap paper □ MAJCOM	
	test investment process Mode: Concept Style: A	Select All	GUIDANCE LIBRARIES MAFFTC MCONGRESS MAFMC MDod MAFRL Mavy Roadmap paper	Document; Done
수 AFFIC - Netscape File Edit View So Communicato		·		画型 Mastart (色色 K など・

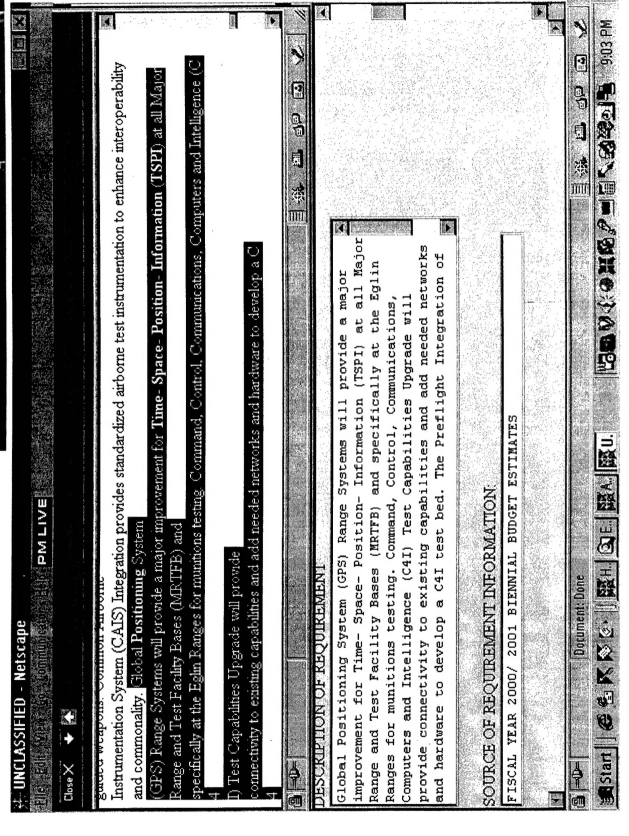


X G	X50TO					
ibr pm live ***	STATEMENT OF TECHNOLOGY REQUIREMENT	SUBMISSION	ION	MENT	T.INFORMATION:	Done Base On Paint Was Od: Gat On Election Base On Election Bas
本SOR FORM'- Netscape Ele、Edit Year So Lounimitatos	ADRIC	REQUIREMENT NAME	RESPONSIBLE ORGANIZATI	DESCRIPTION OF REQUIRE	SOURCE OF REQUIREMENT	③ → Decomention



高電子 ないた ·

	SE	□ USAF □ Strat. of Rqmt.	MOCOCY			bone
icatur, Helif IPM LIVE Search Mode: Concept ▼ Style: Average ▼ Summary: None	t All Clear All Sis VISION LIBRARIES	☐ HQ USAF ☐ DoD appaper ☐ MAJCOM	STATEMENT OF TECHNOLOGY REQUIREMENT	SUBMISSION		Exploring
	Select <u>All</u> GUIDANCE LIBRARIES	☐ AFFTC ☐ CONGRESS ☐ AFMC ☐ DoD ☐ AFRL ☐ Navy Roadmap paper	AFFIC STATEN		REQUIREMENT NAME	3 -D- Document: Done Document: Done
स्म HORIZEN - Netscape ब्रिट Edit View ड्रक द्रव्याप			e desagni		REQUIREMENT NAME	© →



PROCESS BASED KNOWLEDGE SYSTEMS

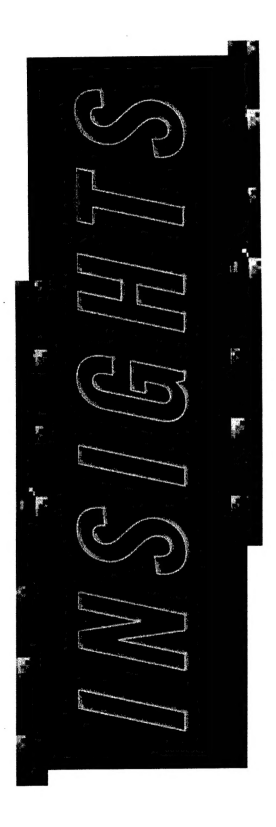
SUPPORTS PROCESS AND ITS CHANGE SHARES COMMON DATA RESOURCES **ACCESS CONTROL EXISTS MODULAR DATA STORES** FLEXIBLE DESIGN **ADAPTABLE**

FILTERING/PARTITIONING AVAILABLE **BY CALENDAR WORKFLOW DRVEN BY EVENTS**

STRAIGHTFORWARD DATA MAPPING

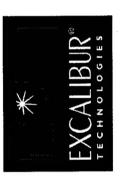
A MATTER OF ITEGRATION/SHARING





800-788-7758

International: +44-1344-893444 www.excalib.com



Excalibur Technologies Corporation, RetrievalWare, Screening Room, EFS, Visual RetrievalWare, APRP, The Excalibur Edge Partners Program, and the Excalibur Logo are trademarks of Excalibur Technologies Corporation.